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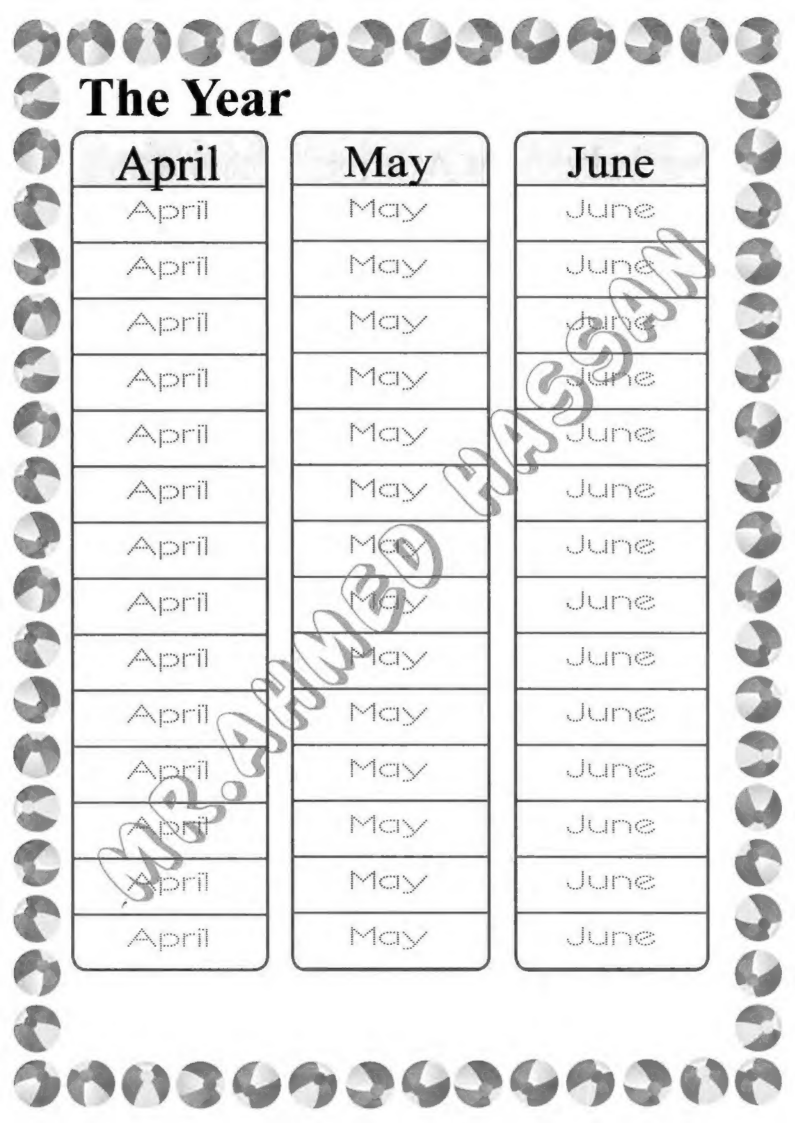
Mathematics
For Primary One
(Work book)

Prepared by Mr. Ahmed Hassan 01276911661

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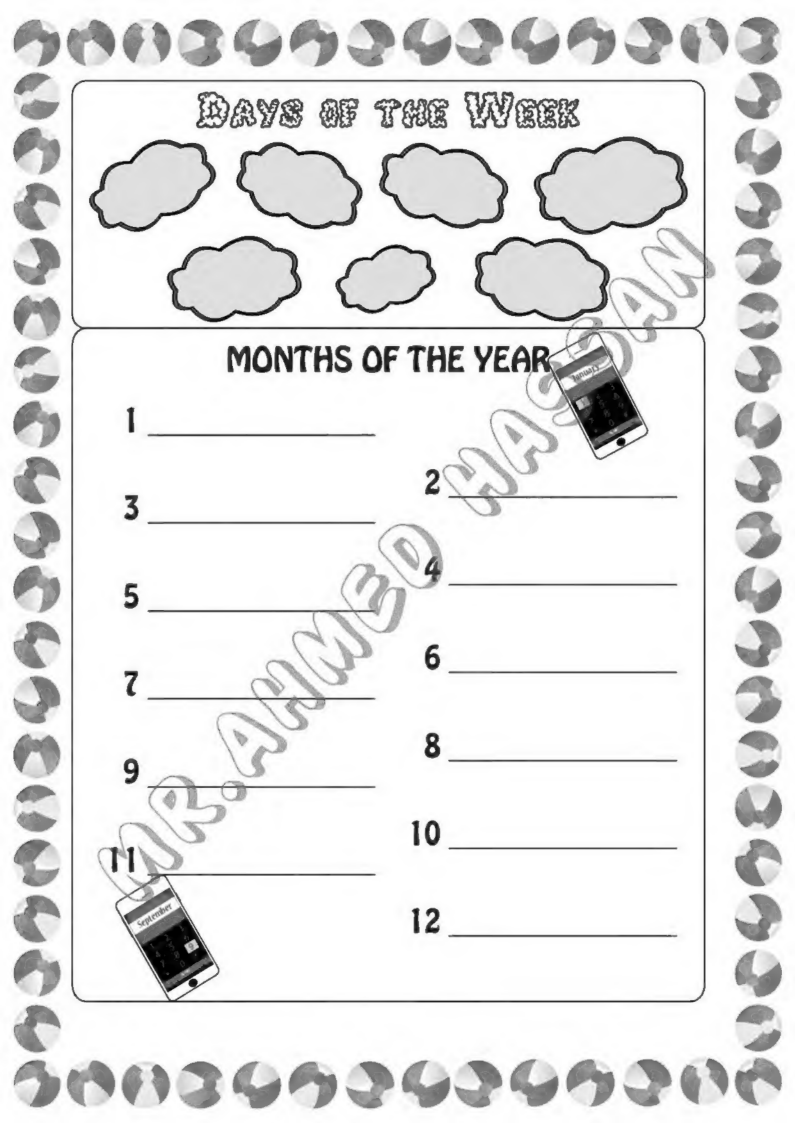
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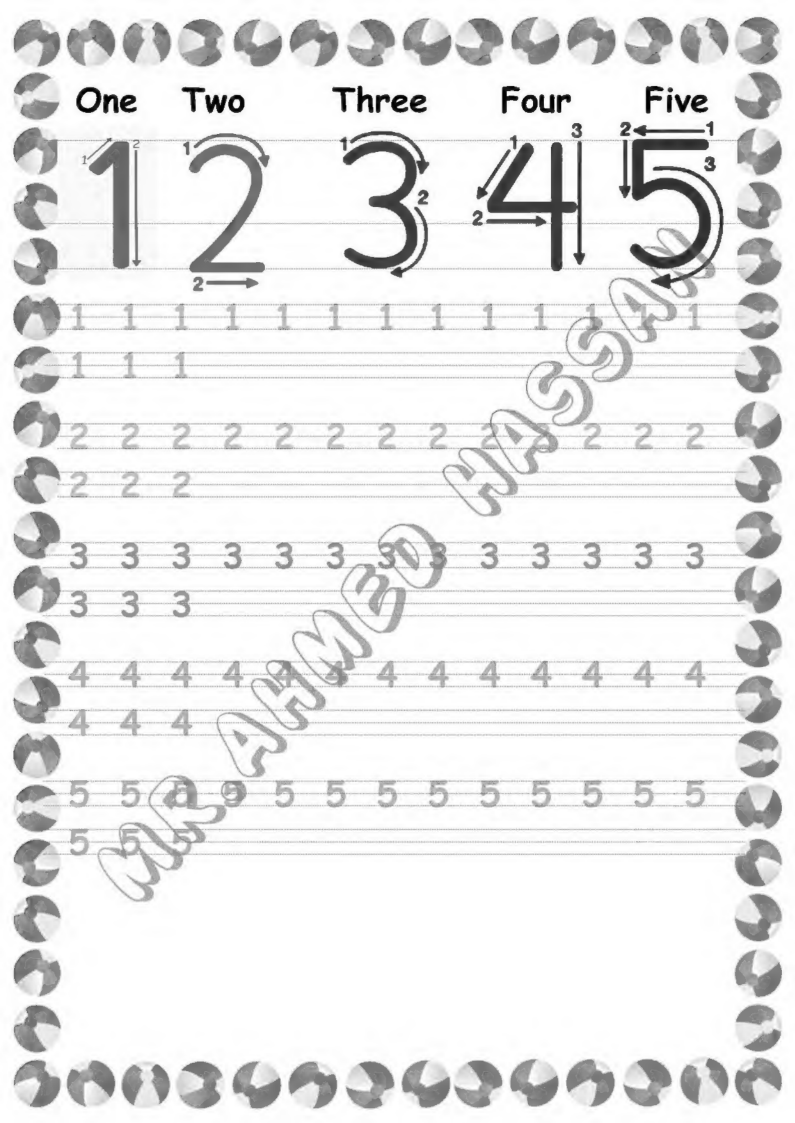


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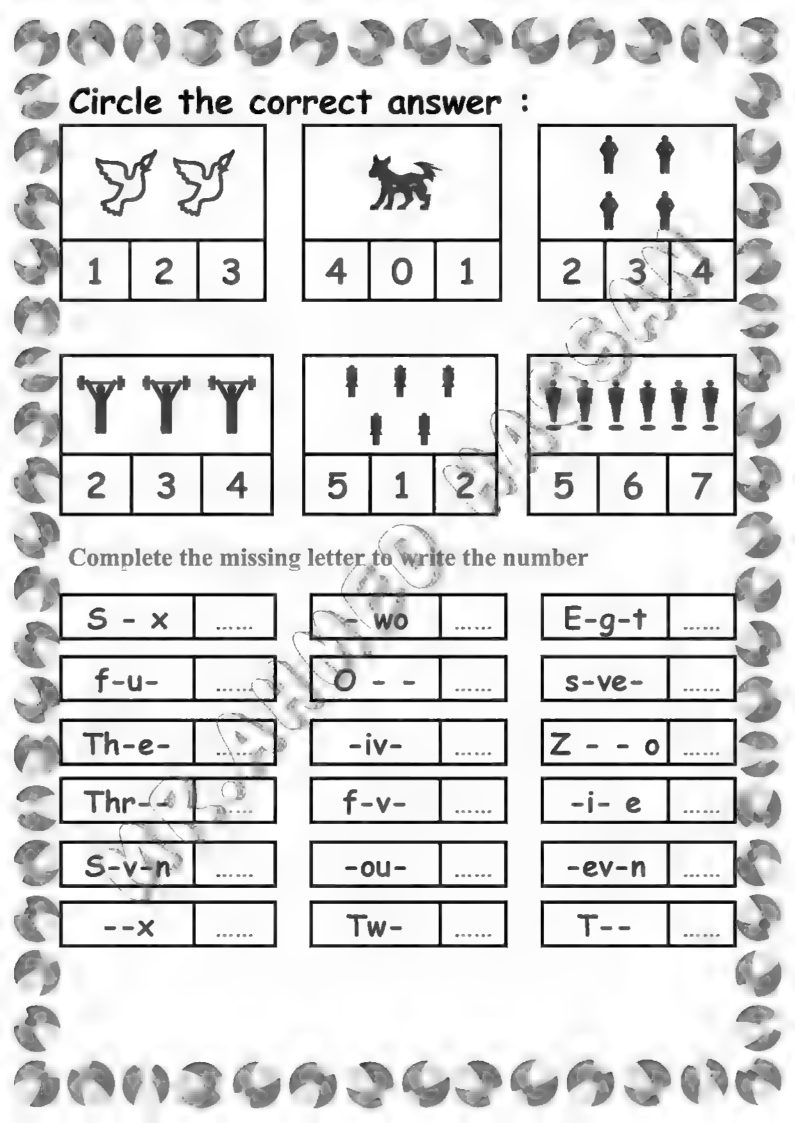




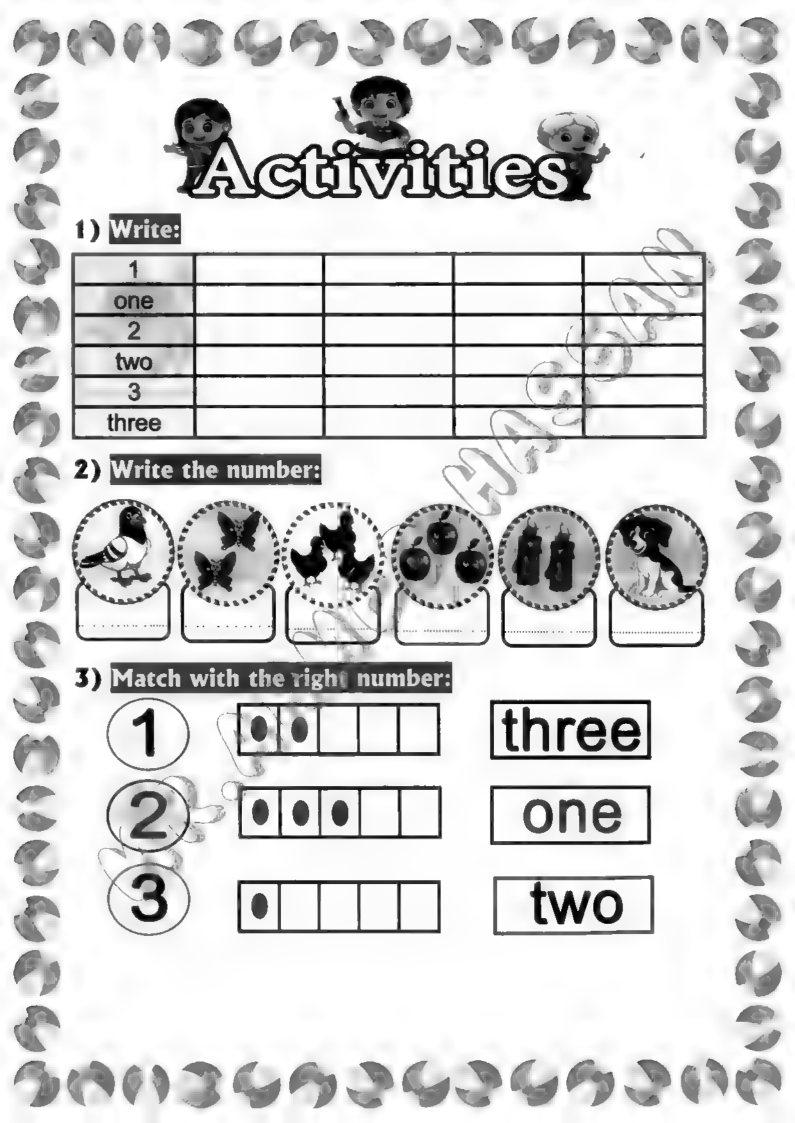
<u>Lessons 1 – 16</u> Write the missing numbers. 8 8

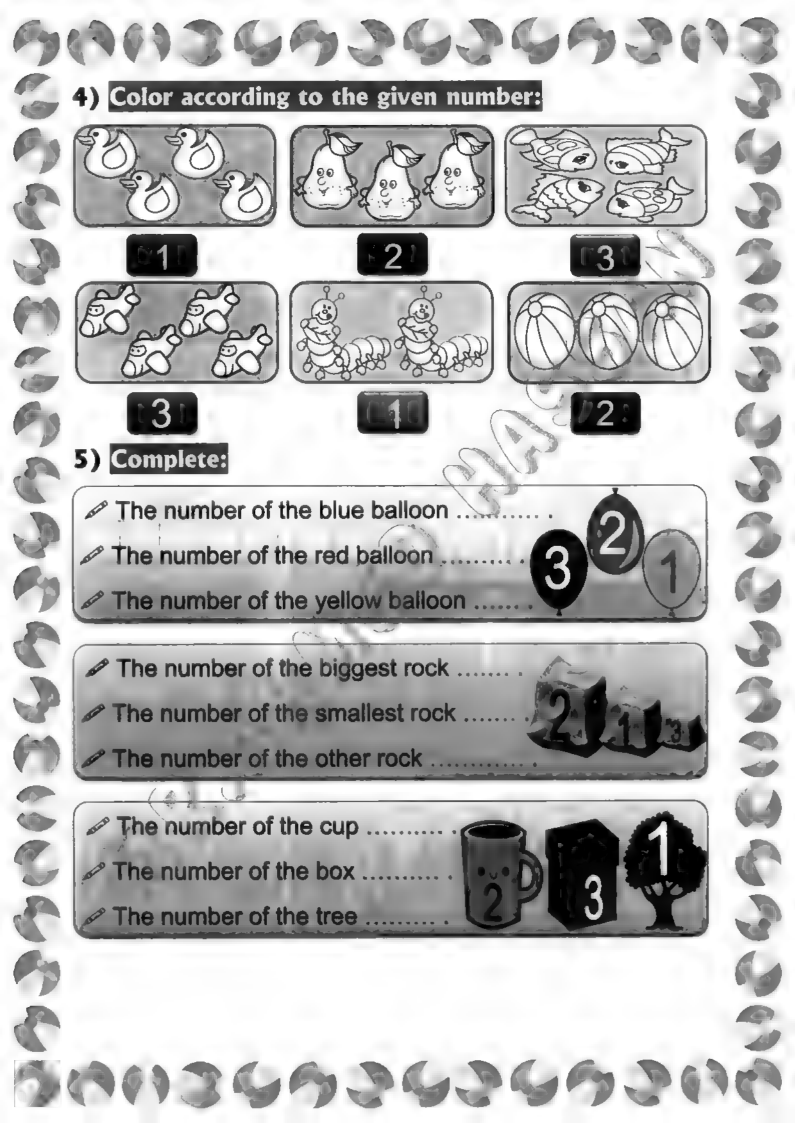


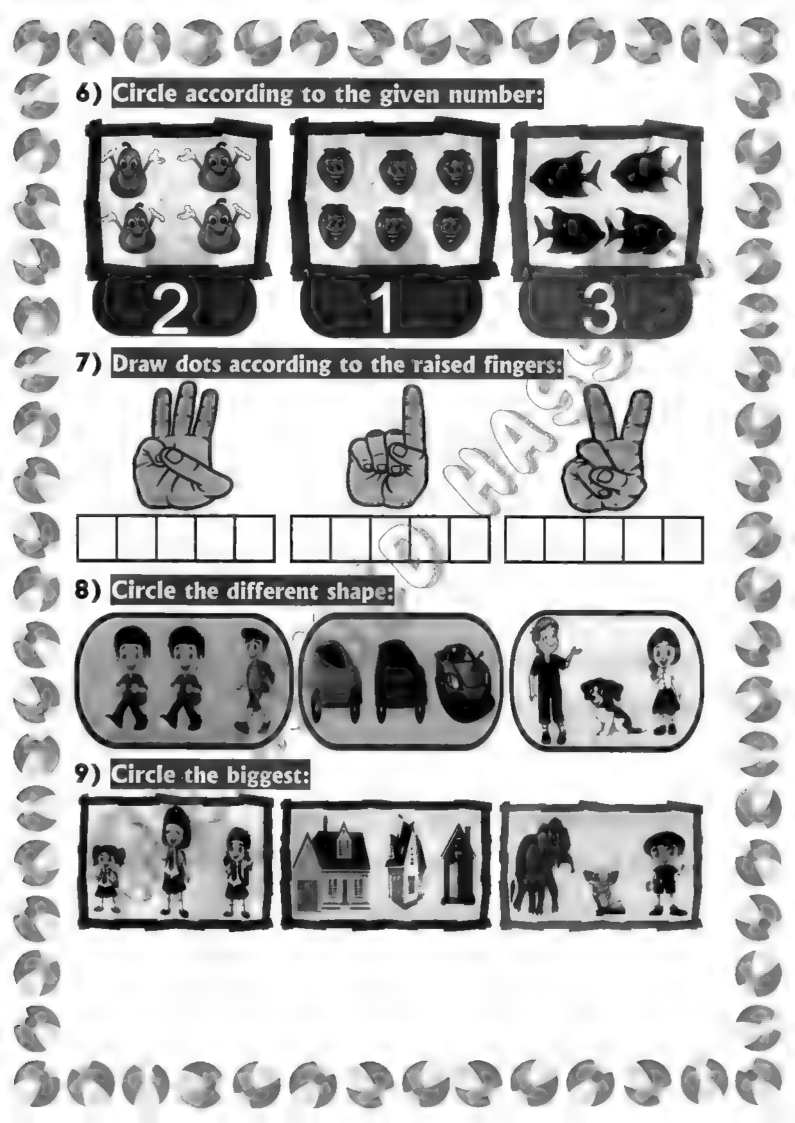


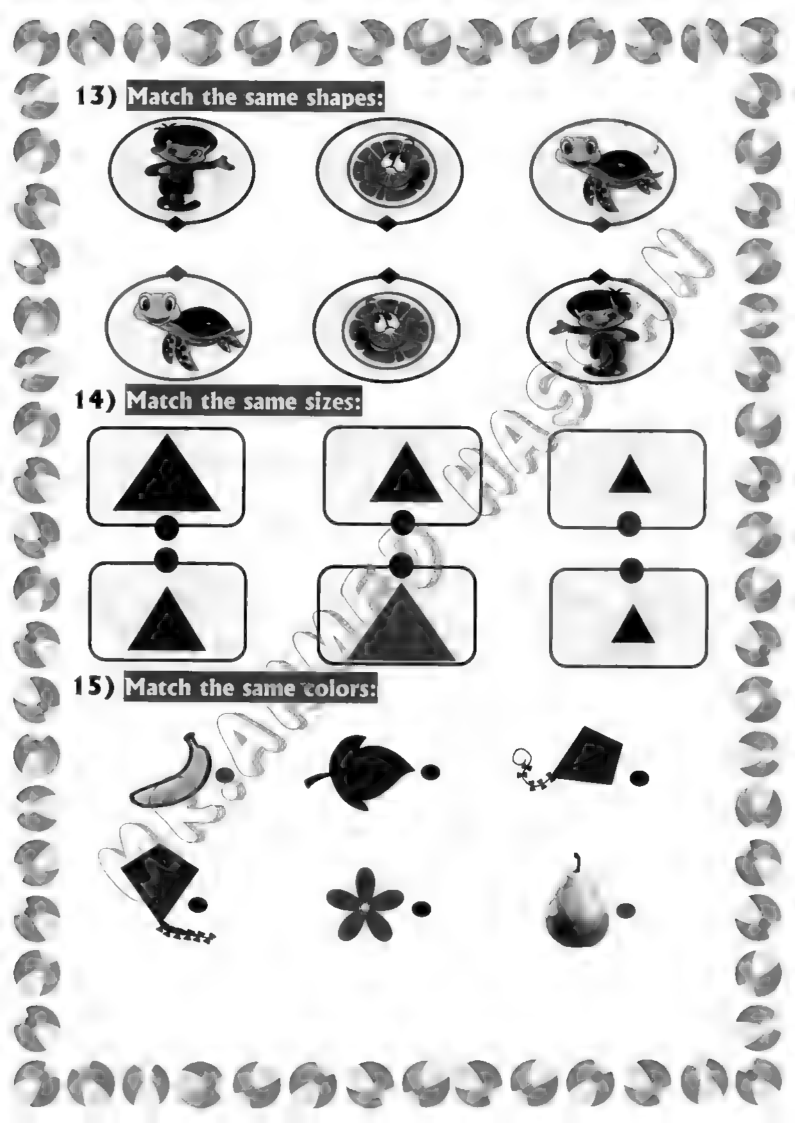


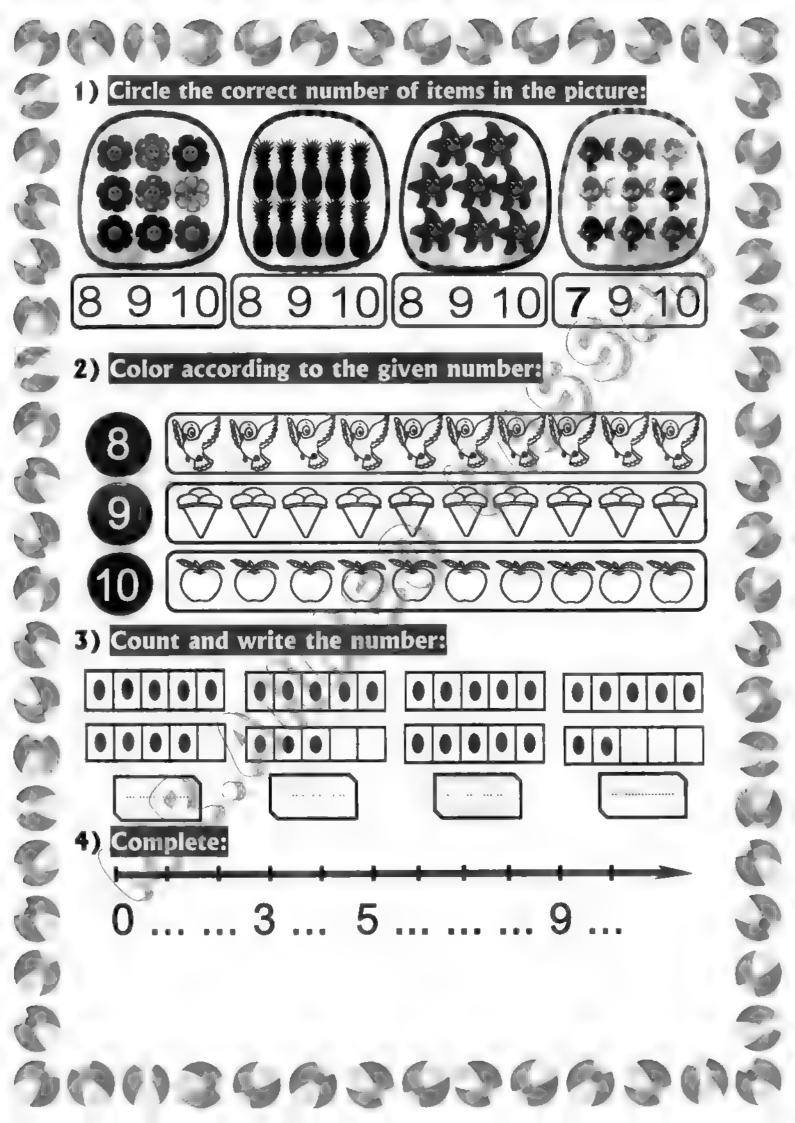


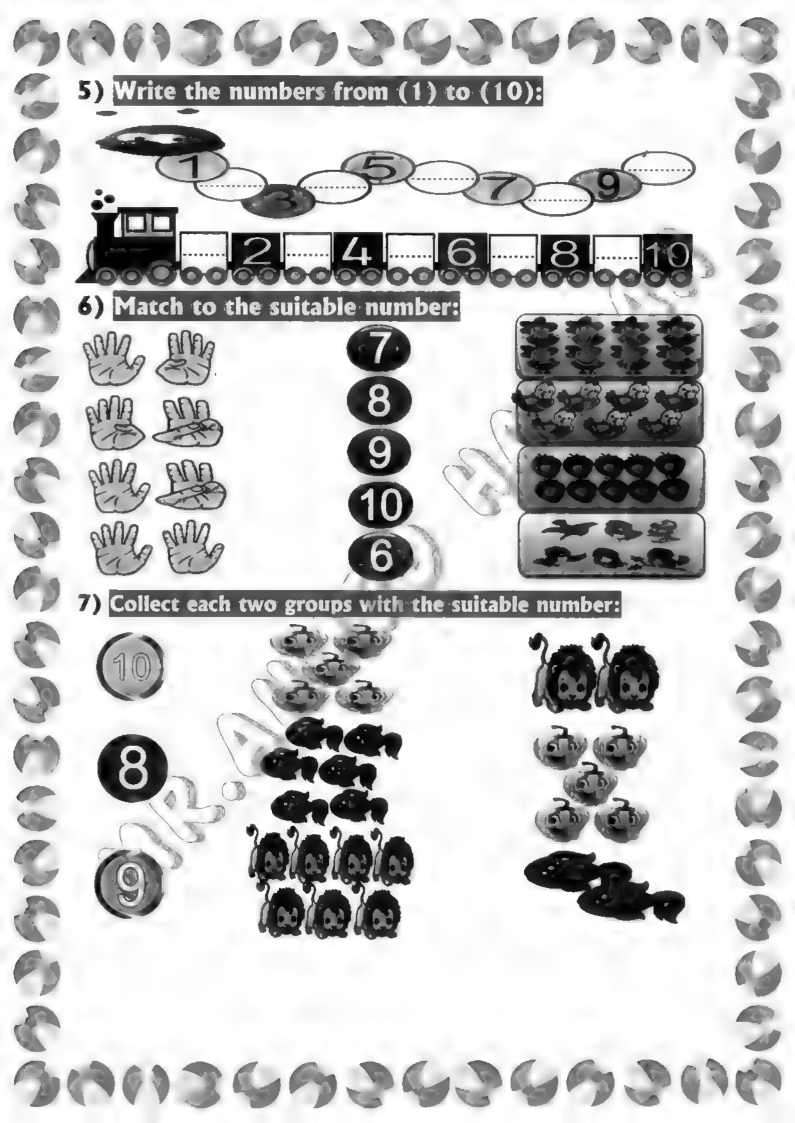


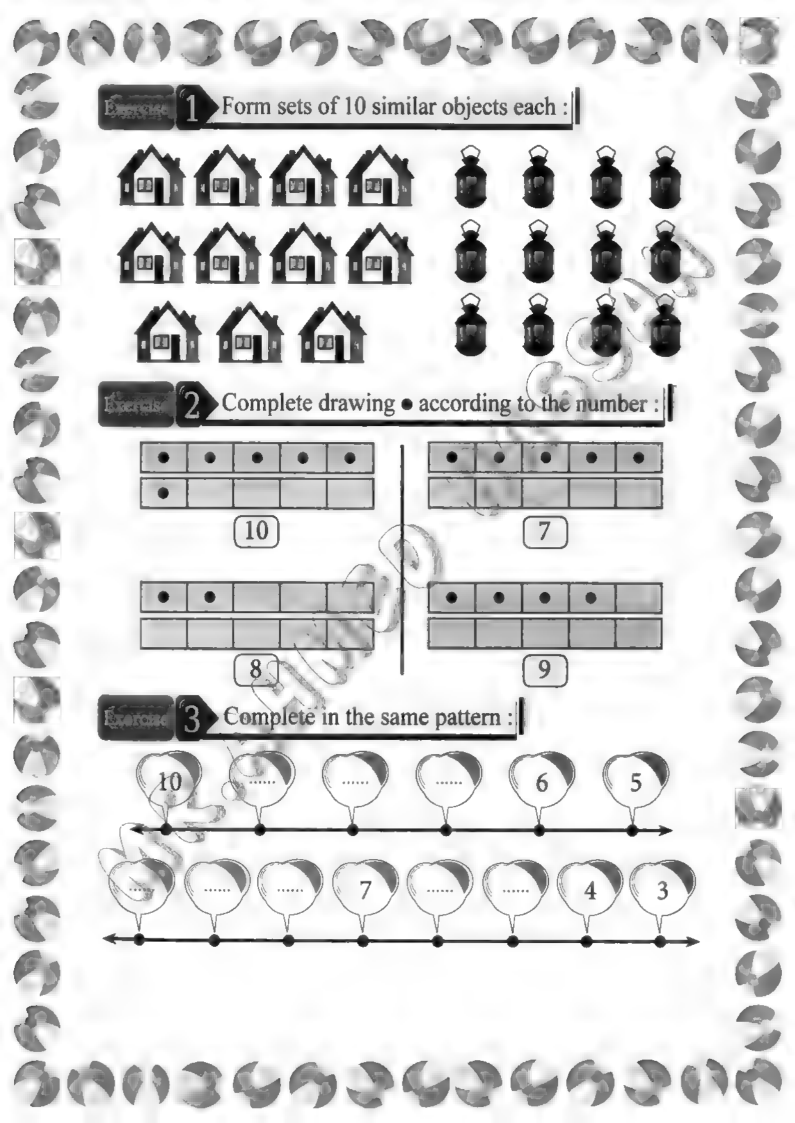


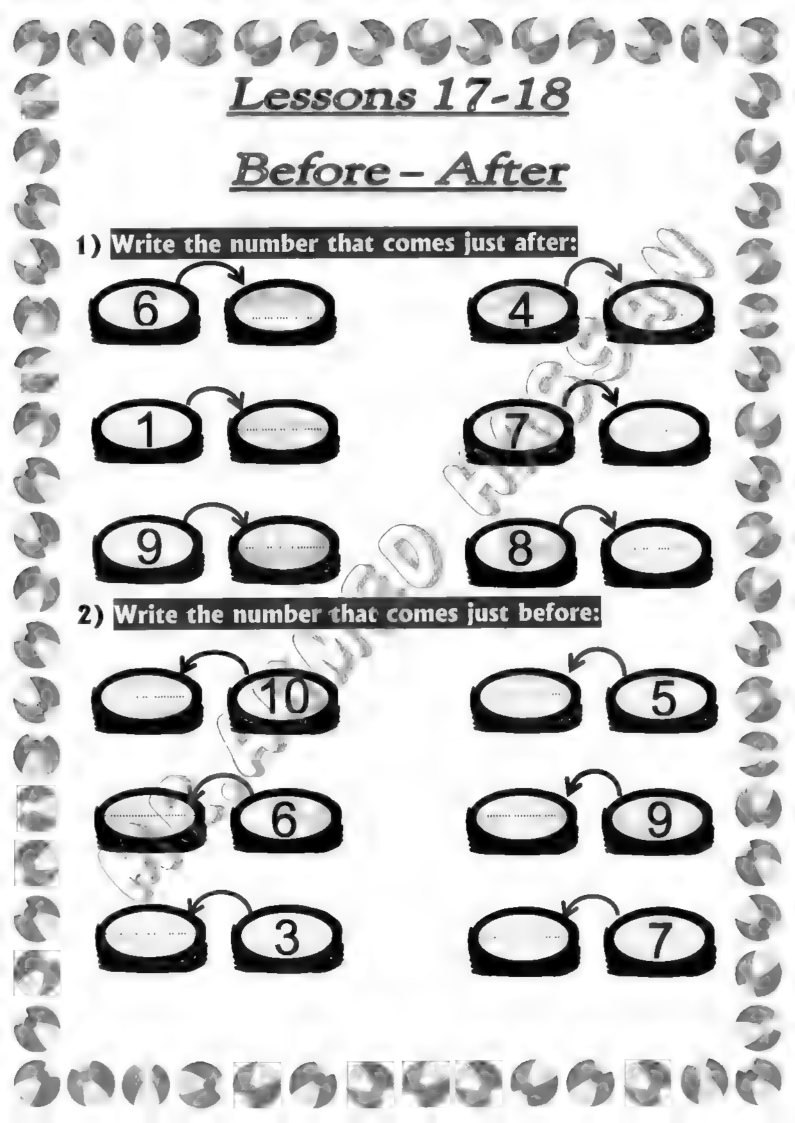


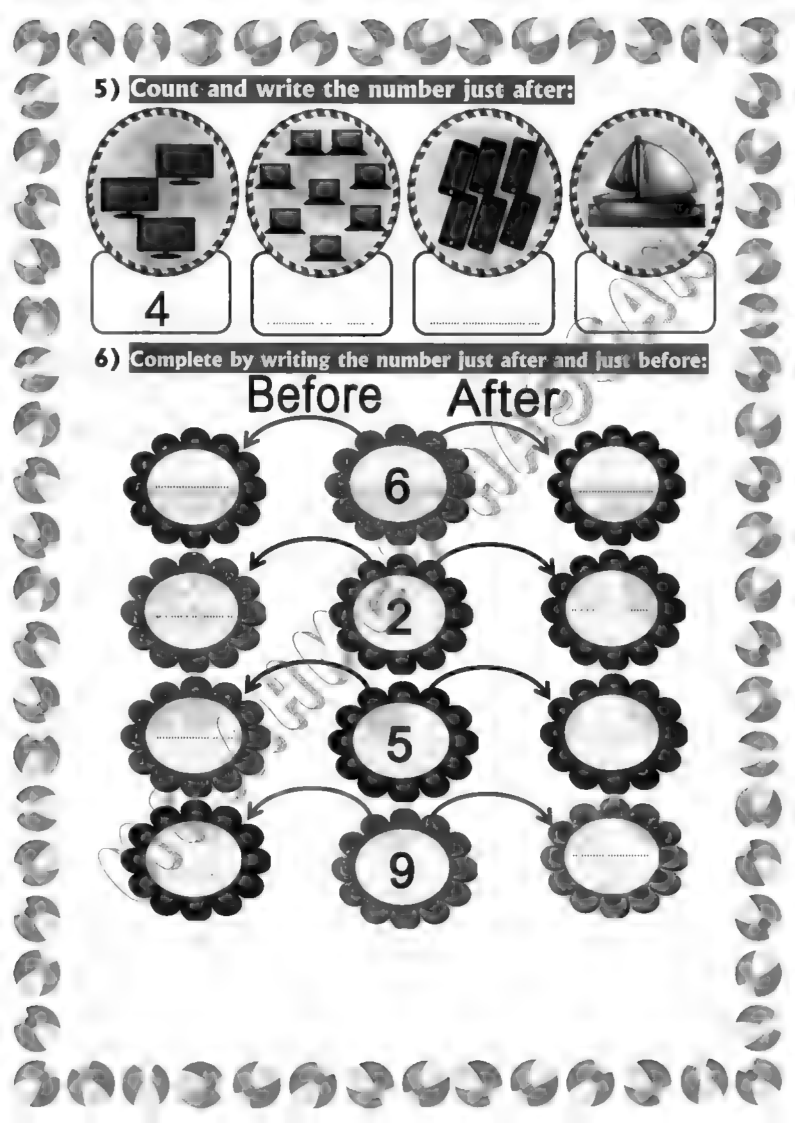


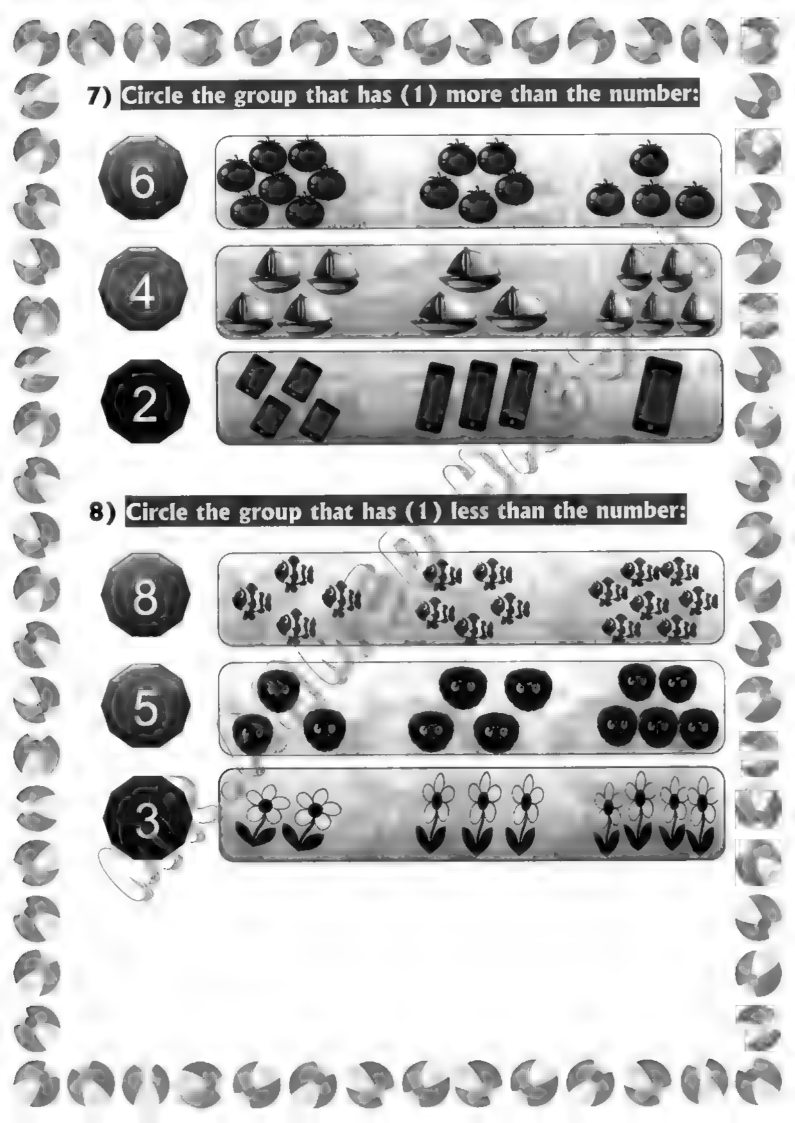


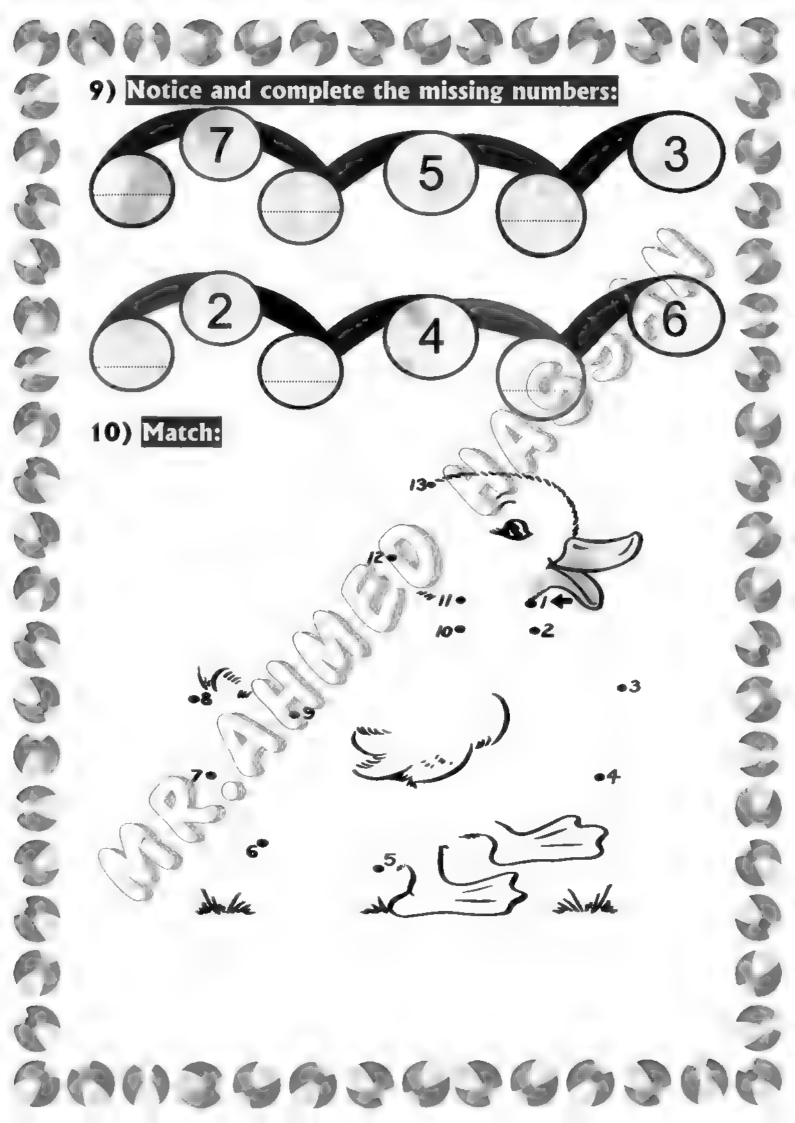


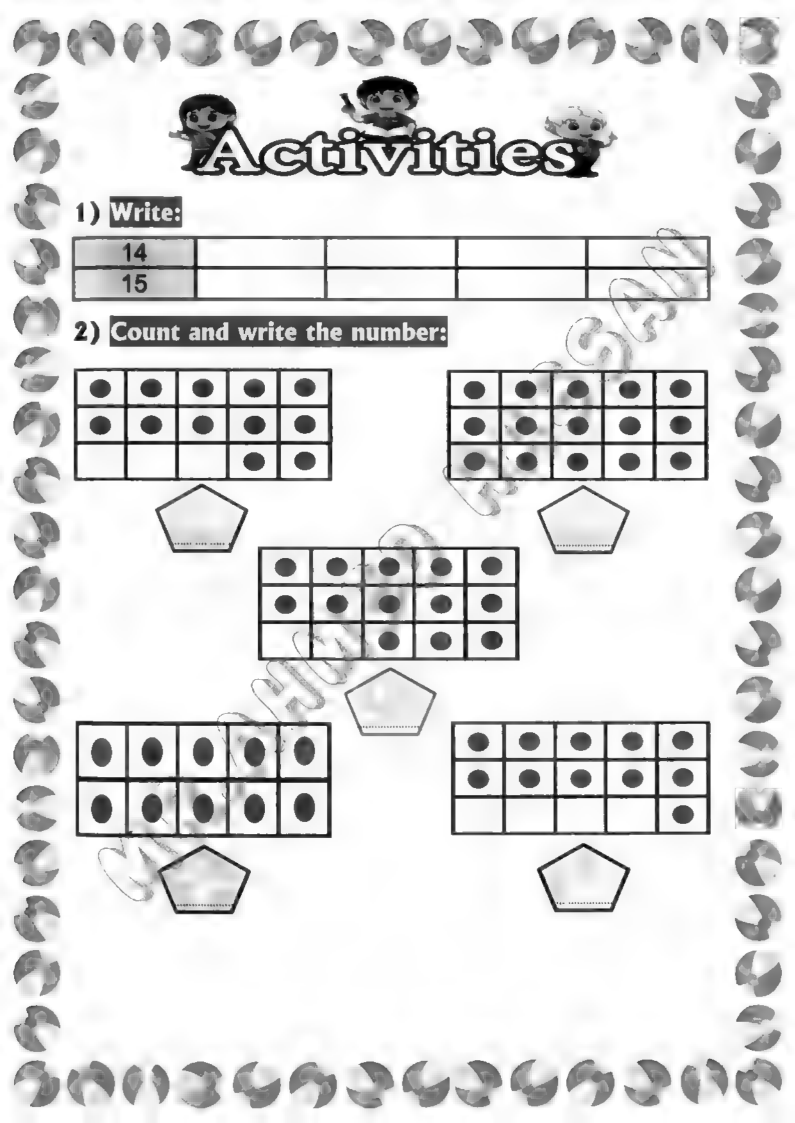




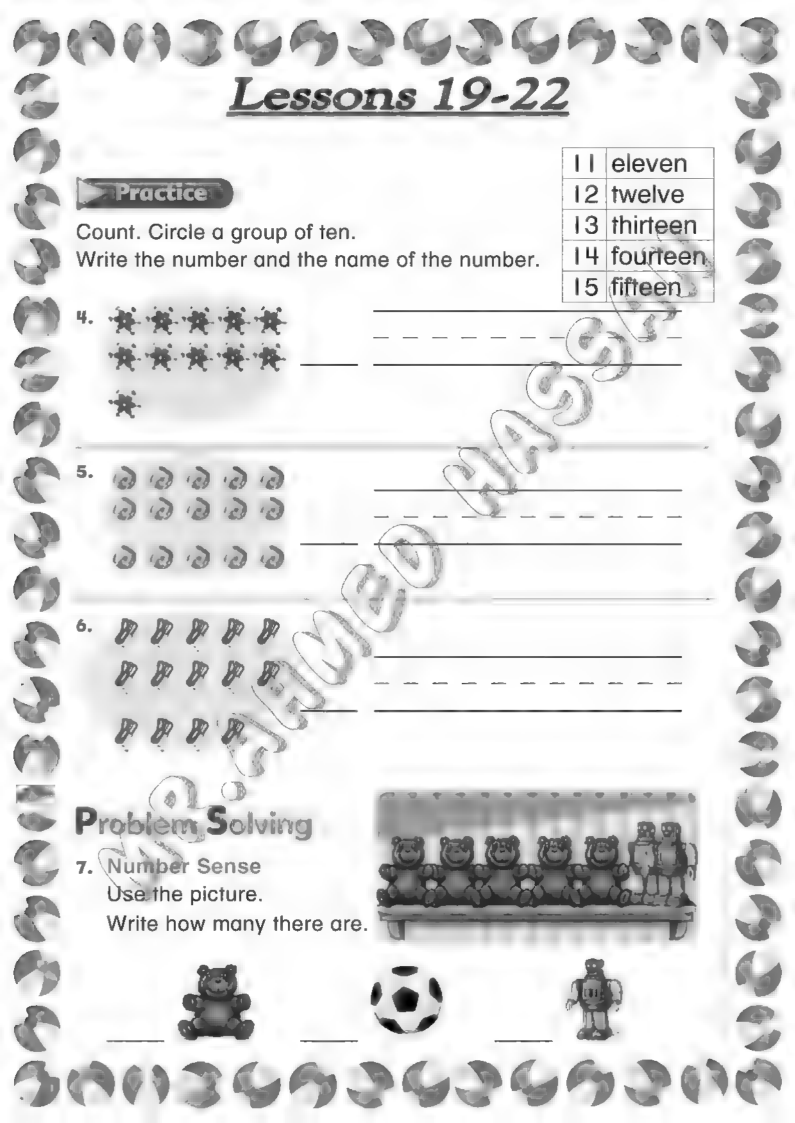


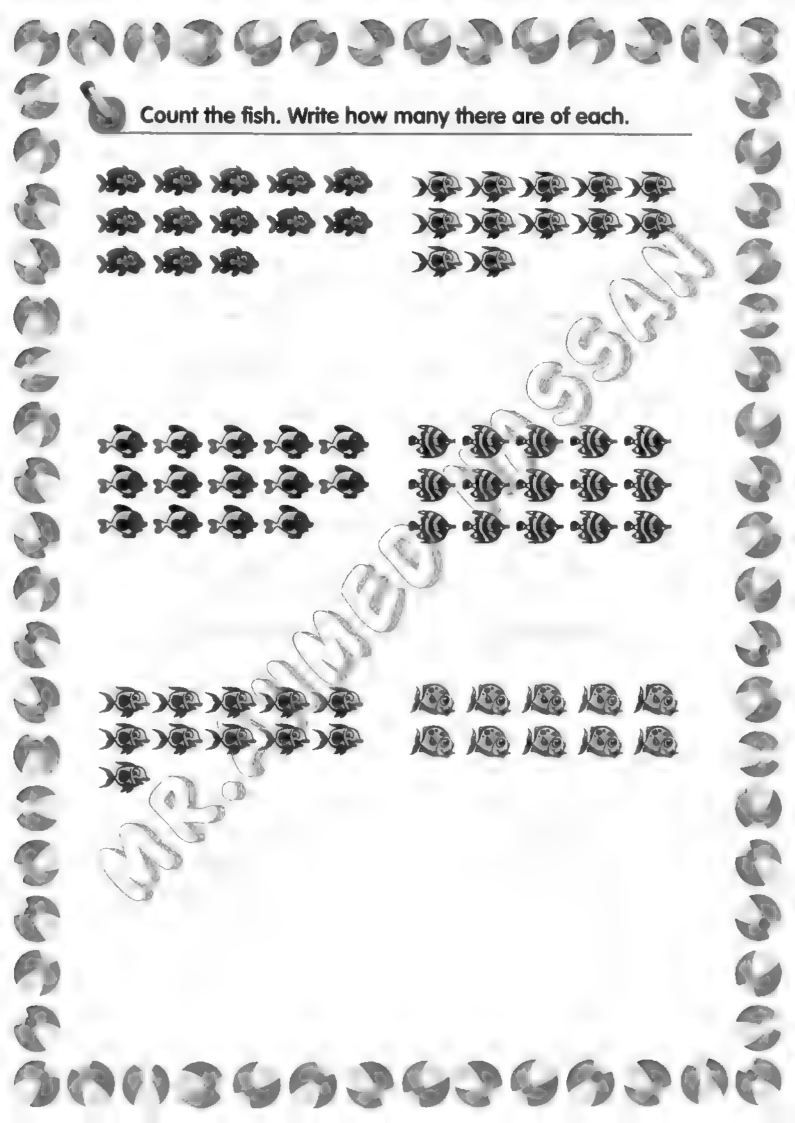


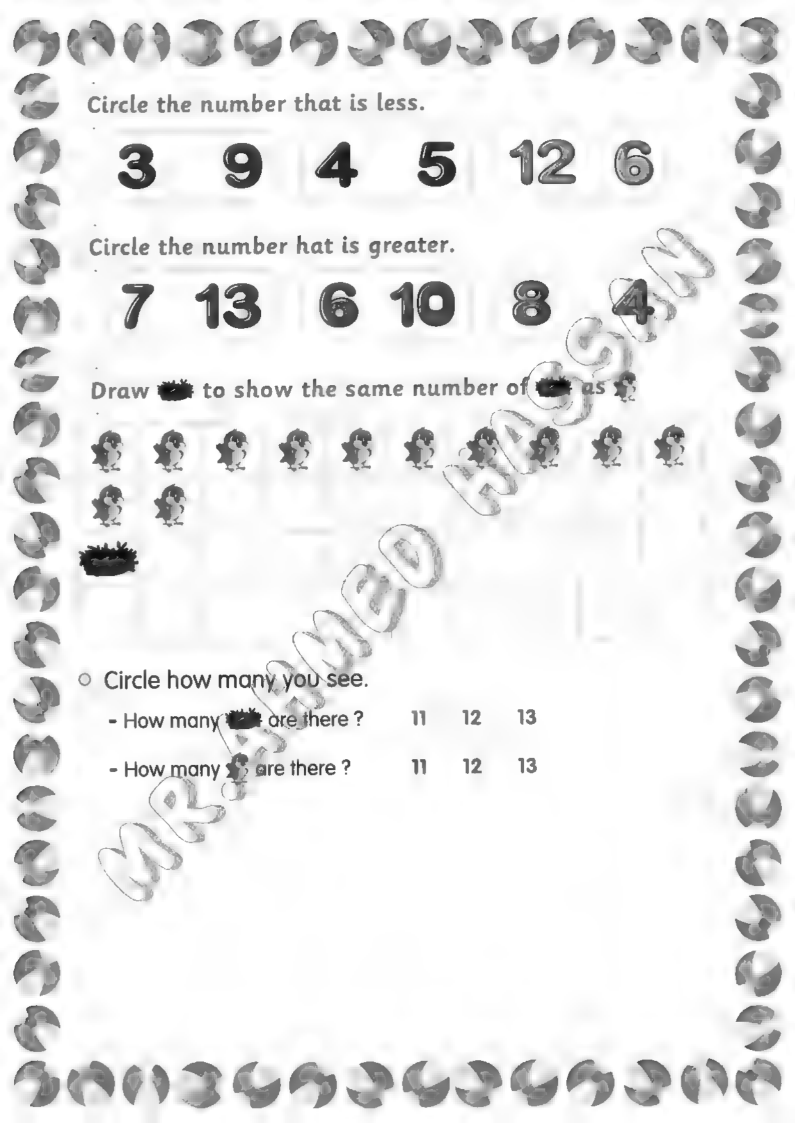


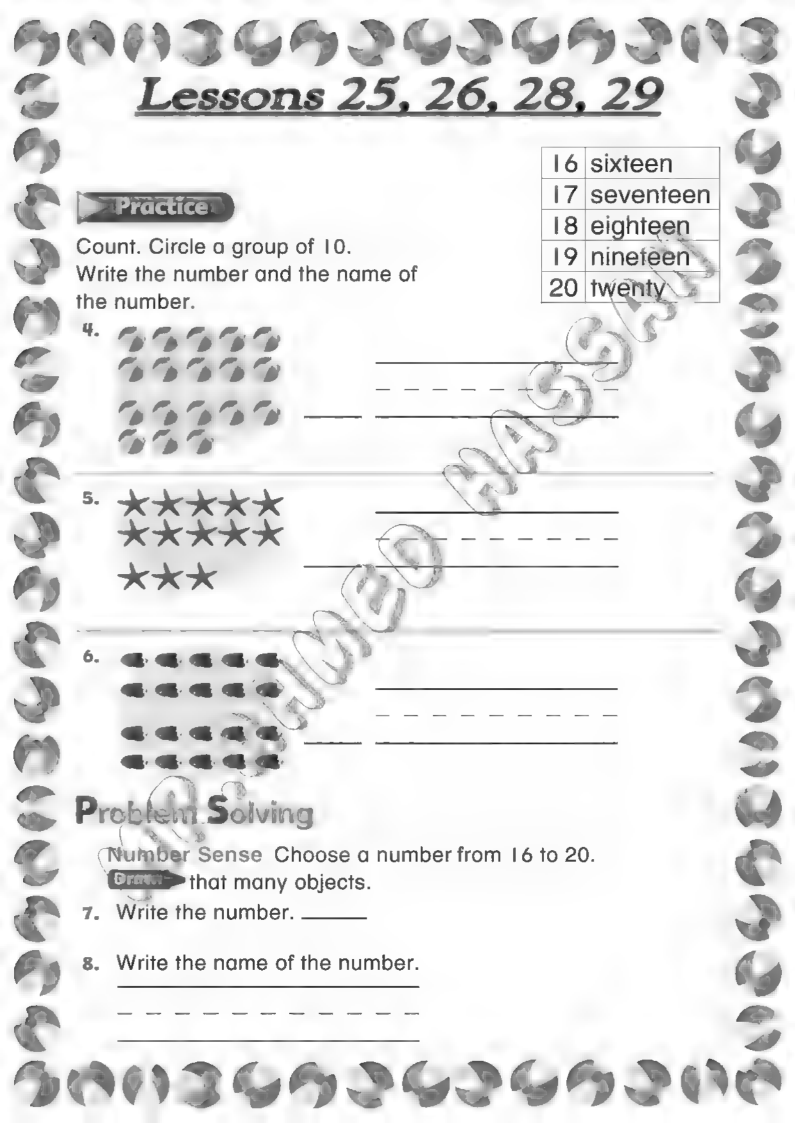


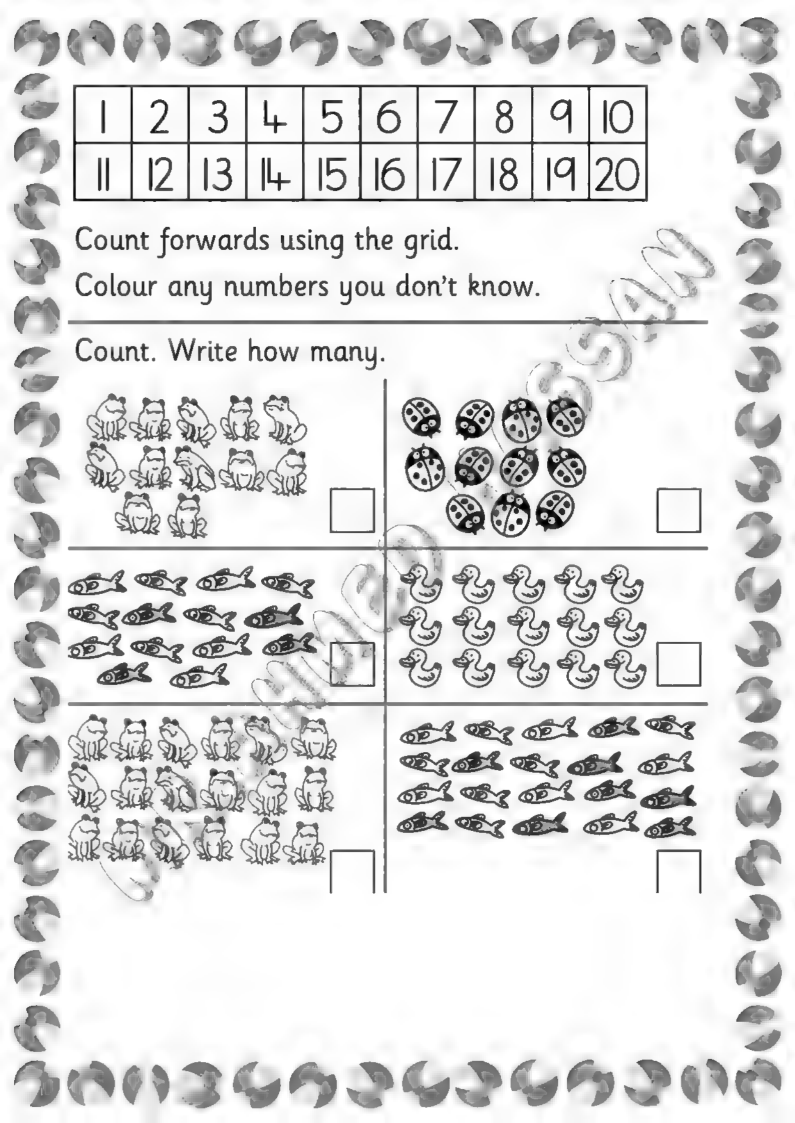
ういいいいいいいいいいいいい		
9	Write the suitable number:	
6)	(a) The number that comes just after 8 is	
4	The number that comes just after 3 is	
3	The number that comes just before 10 is	
	The number that comes just before 6 is	
Choose the suitable number		
2	a The number that comes just after 0 is	(4,7,1)
. 10	The number that comes just after 6 is	
6	The number that comes just before 2 is	(3,0,1)
.5	d The number that comes just before 5 is	(4,6,7)
3	Choose the suitable number:	
6	(a) The number that 1 greater than 5 is	(6,4,5)
	The number that 1 greater than 6 is	(6,7,5)
	The number that 1 less than 8 is	(6,7,8)
8-	The number that 1 less than 9 is	(9,8,7)
and the same		4
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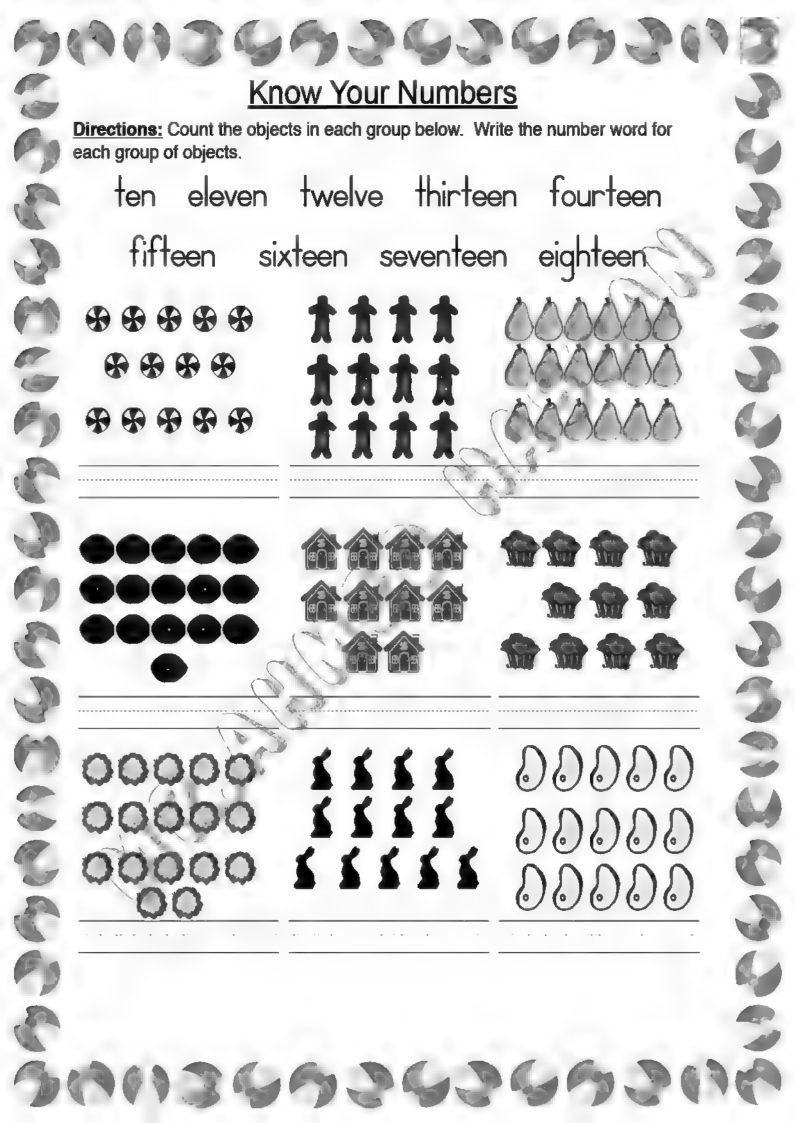


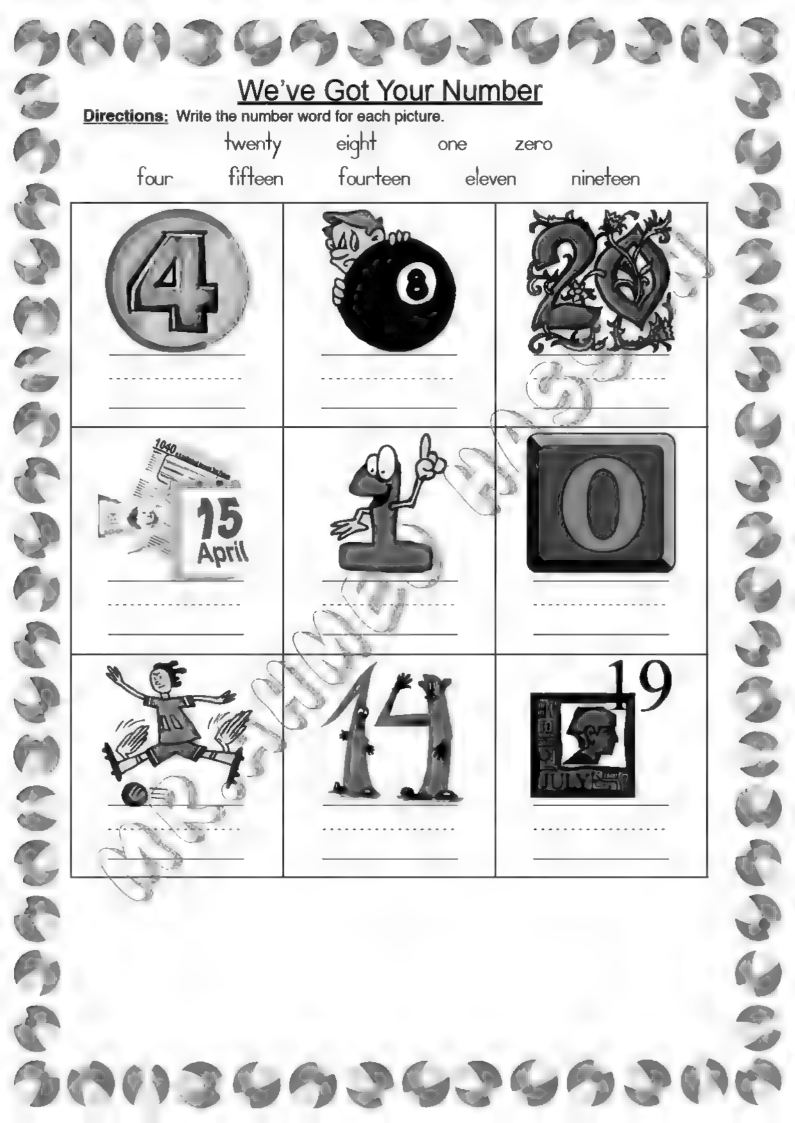


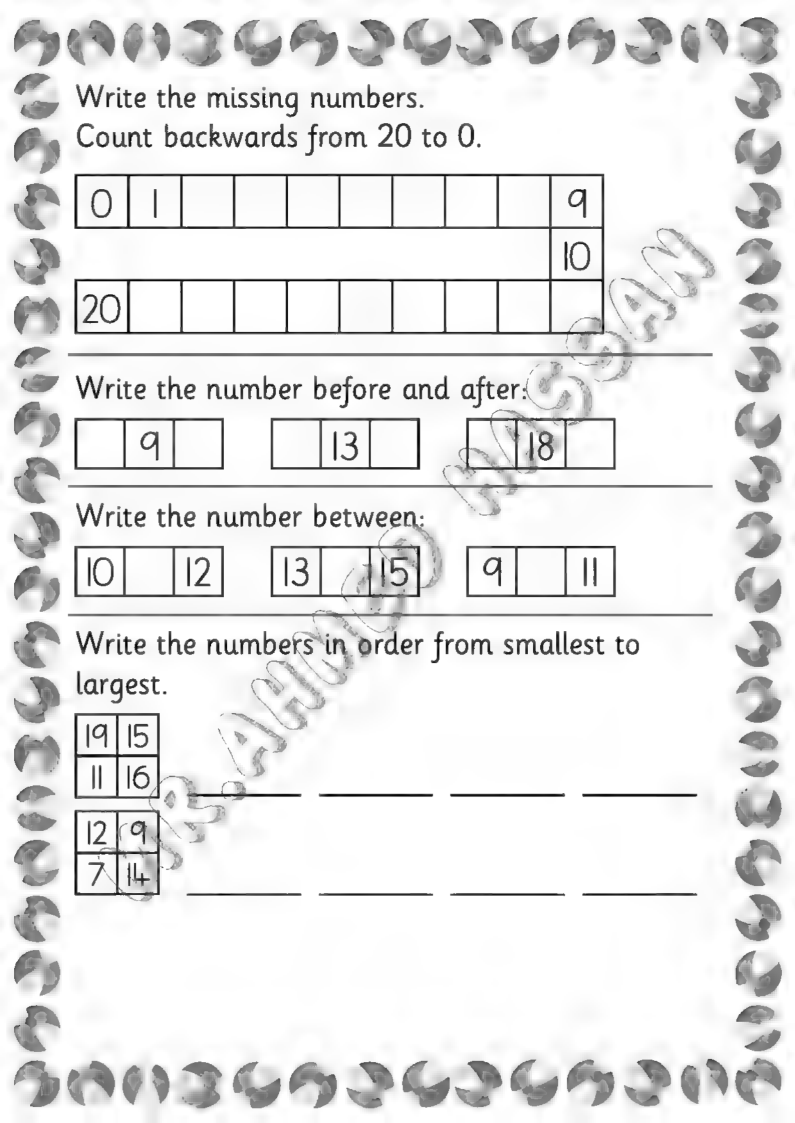


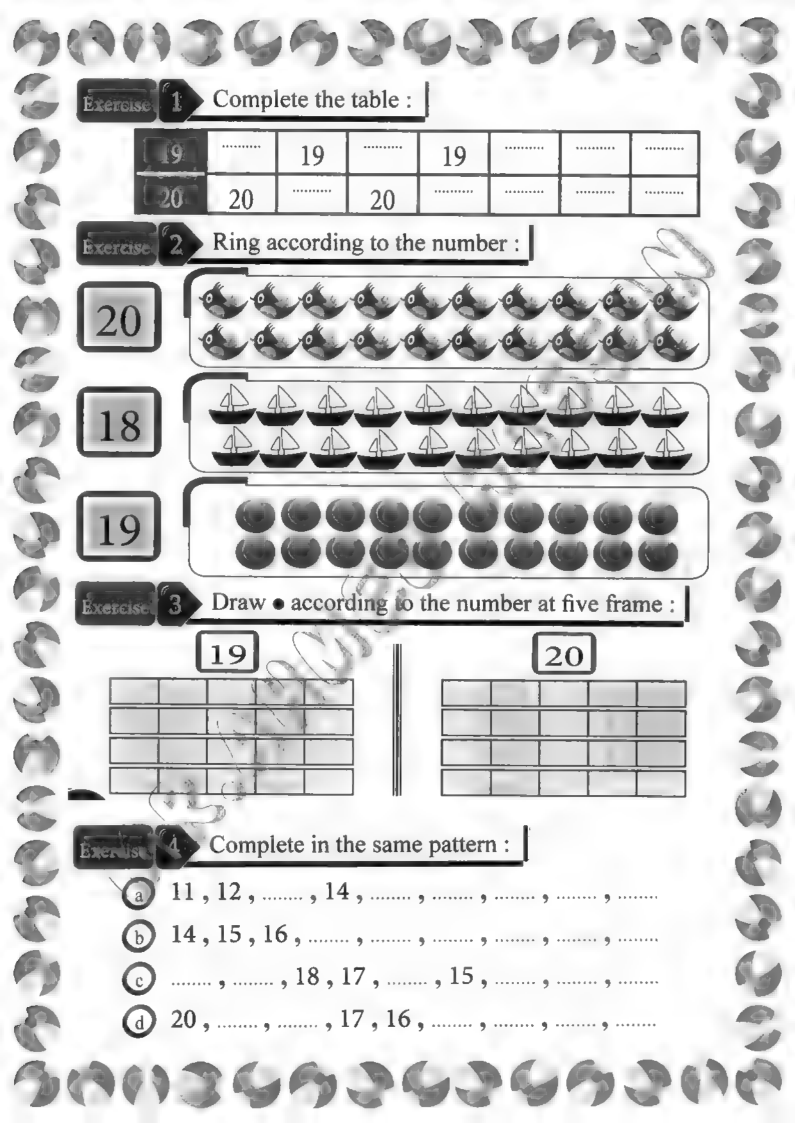




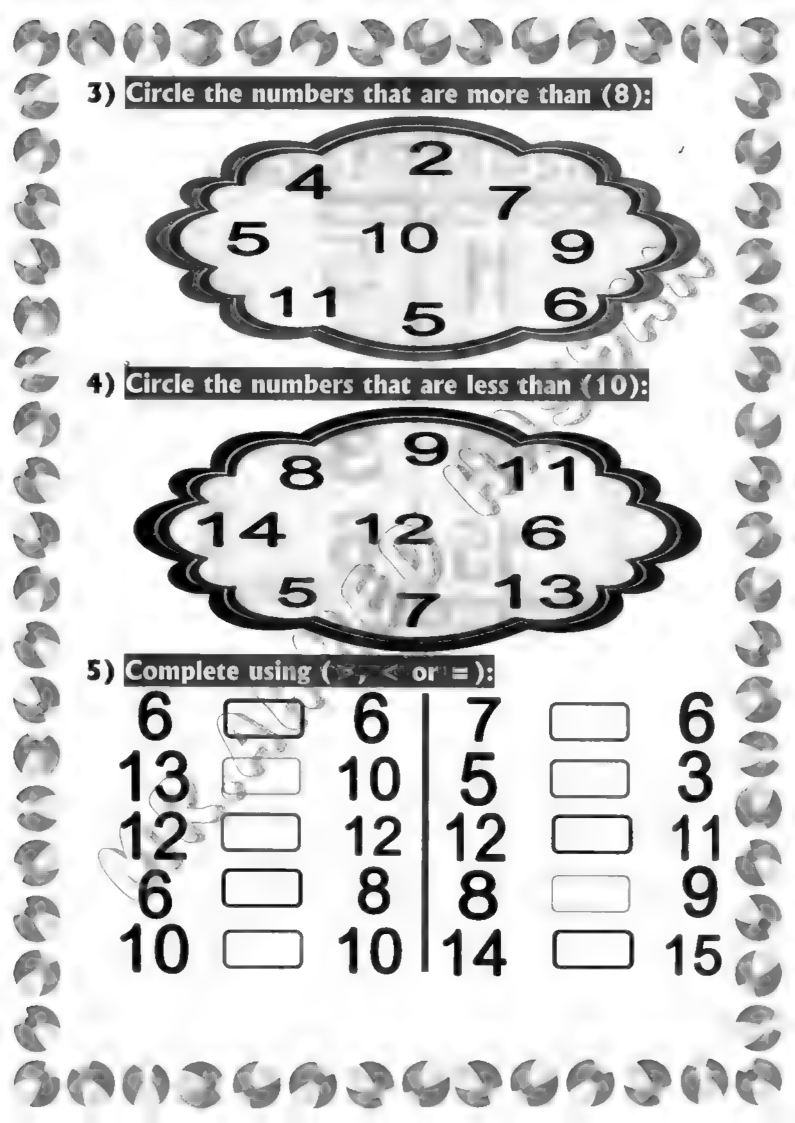


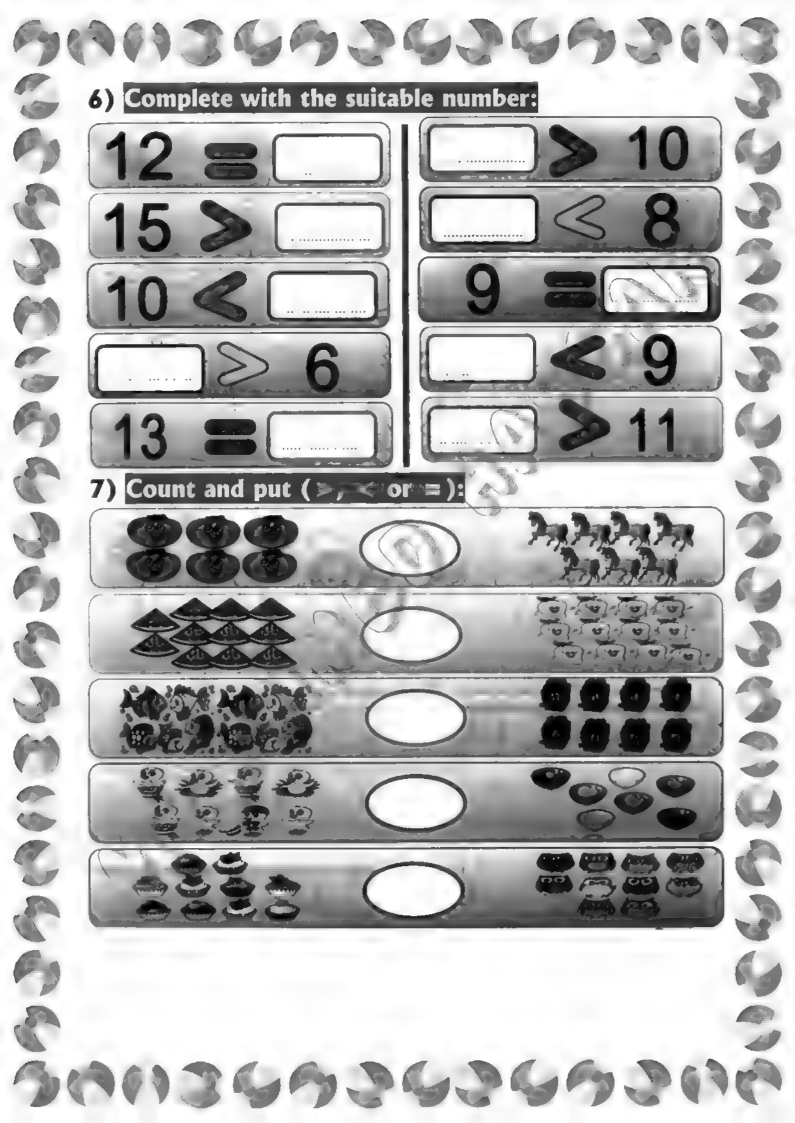


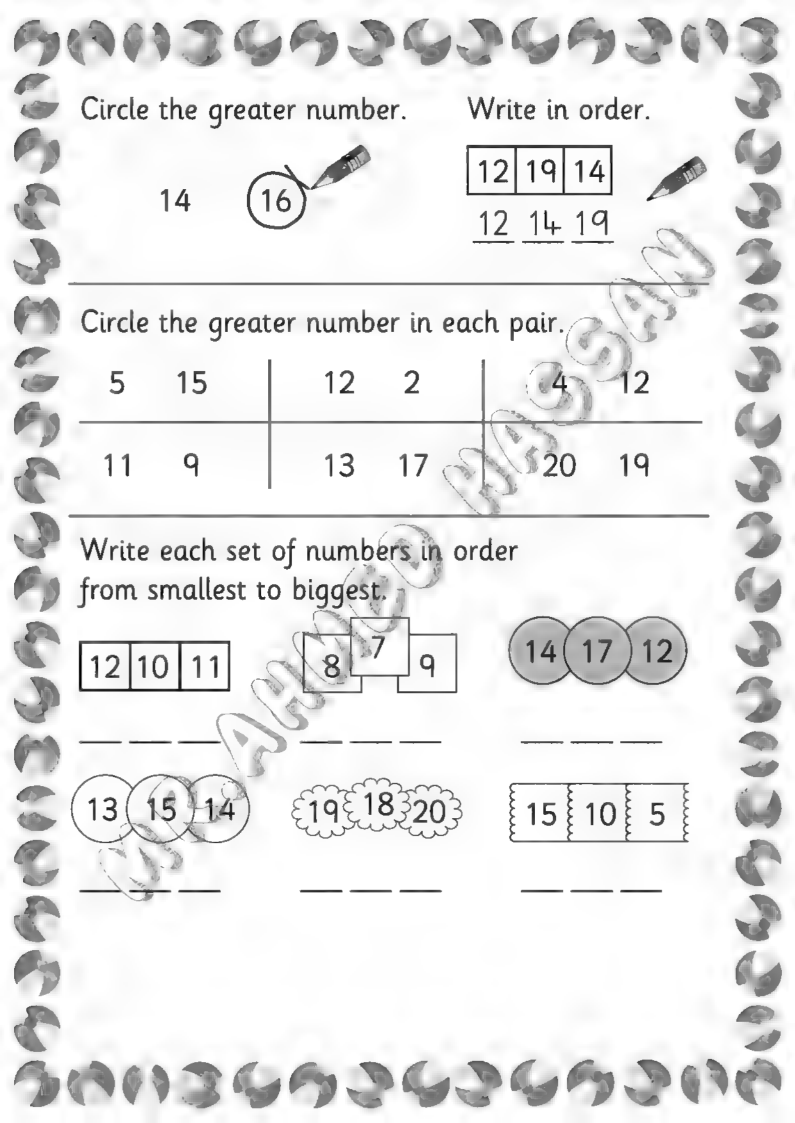


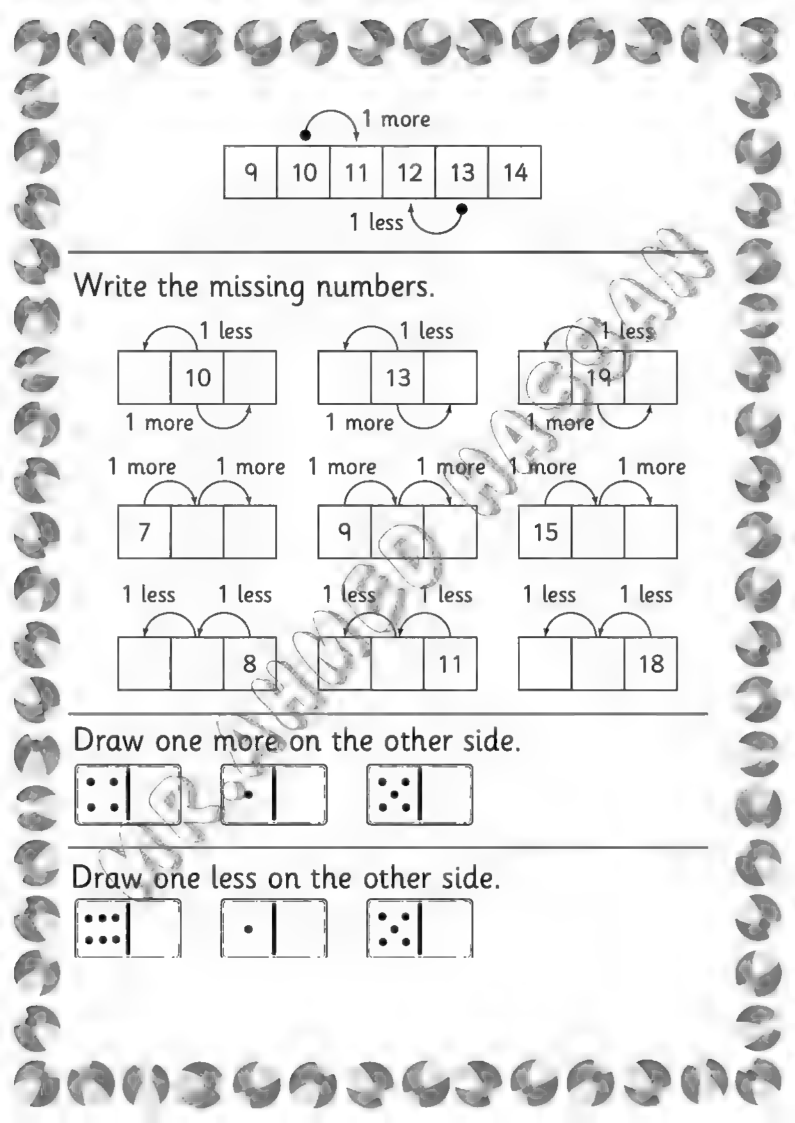


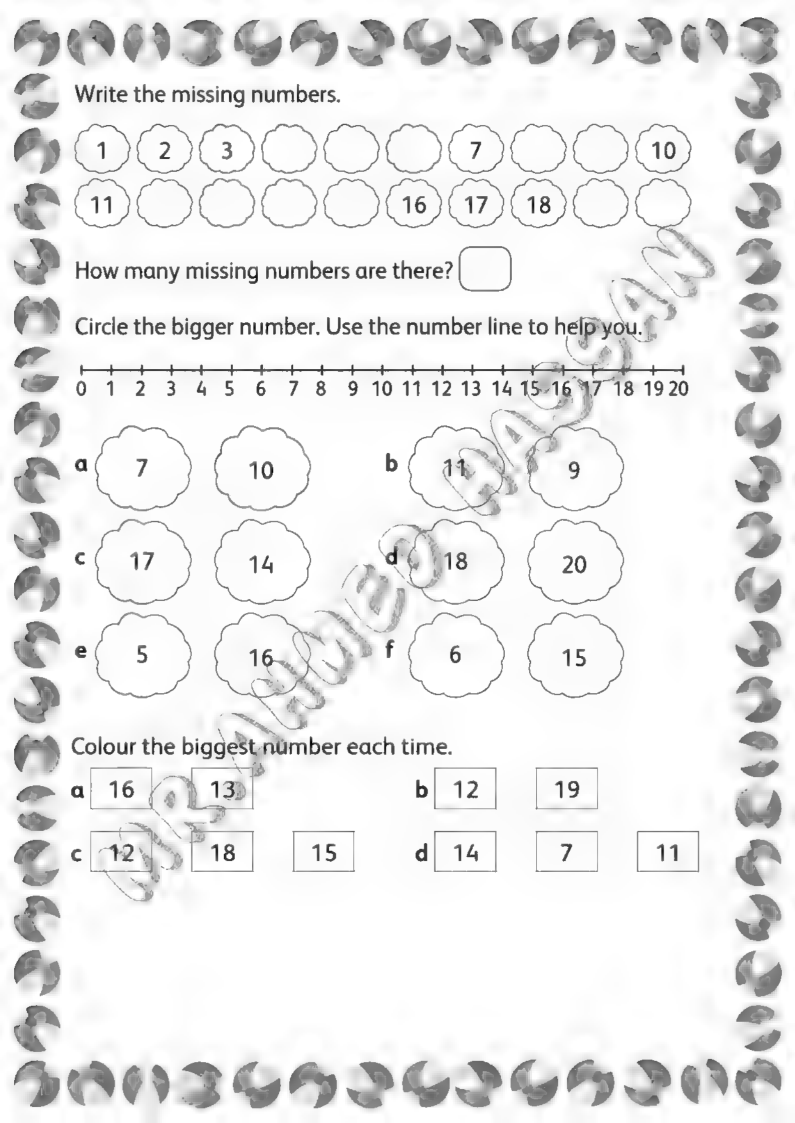
(のできるしゅうしゅう) Lessons 23-24 More - Less - Equal 1) Circle the number that is greater: 13 8 2) Circle the number that is less: 1000 6 2

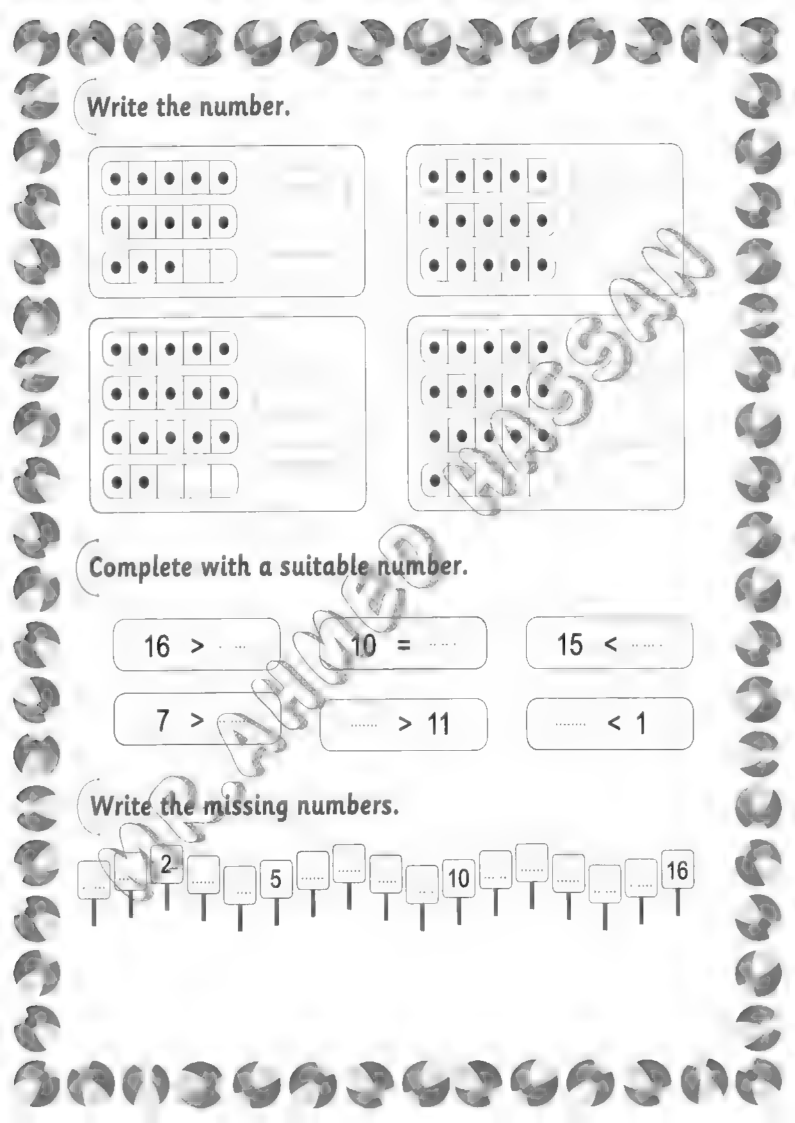


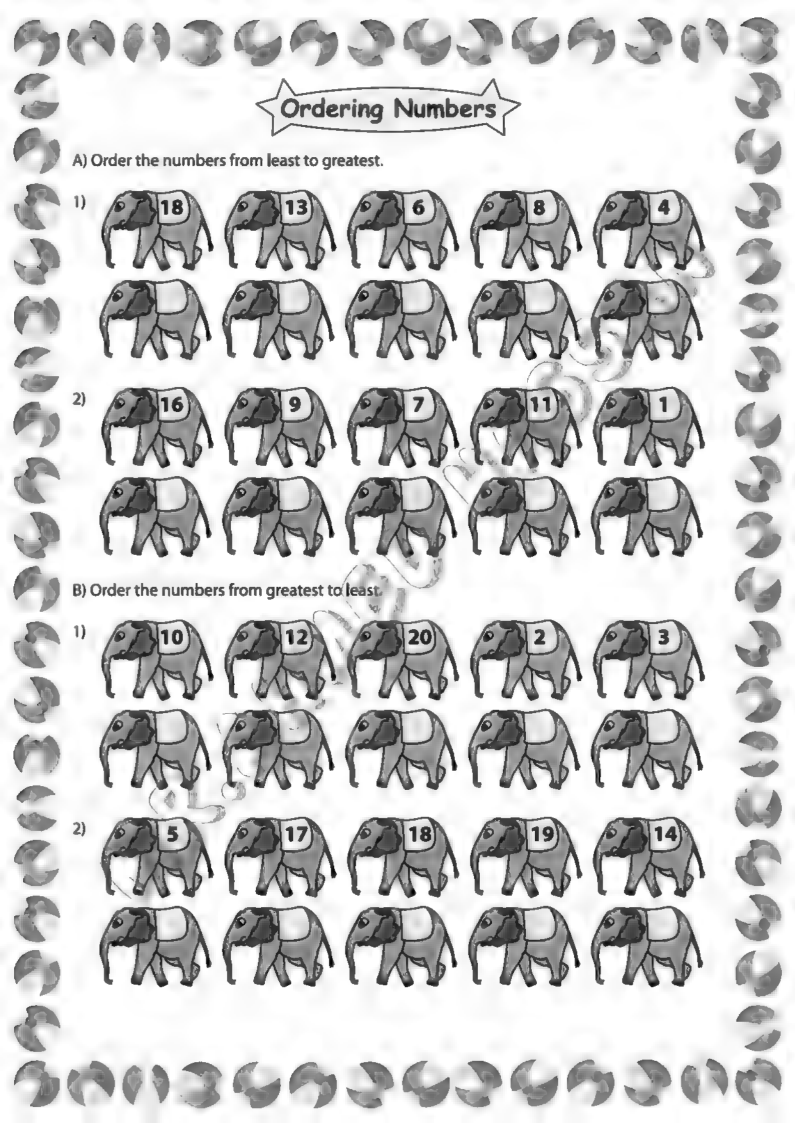


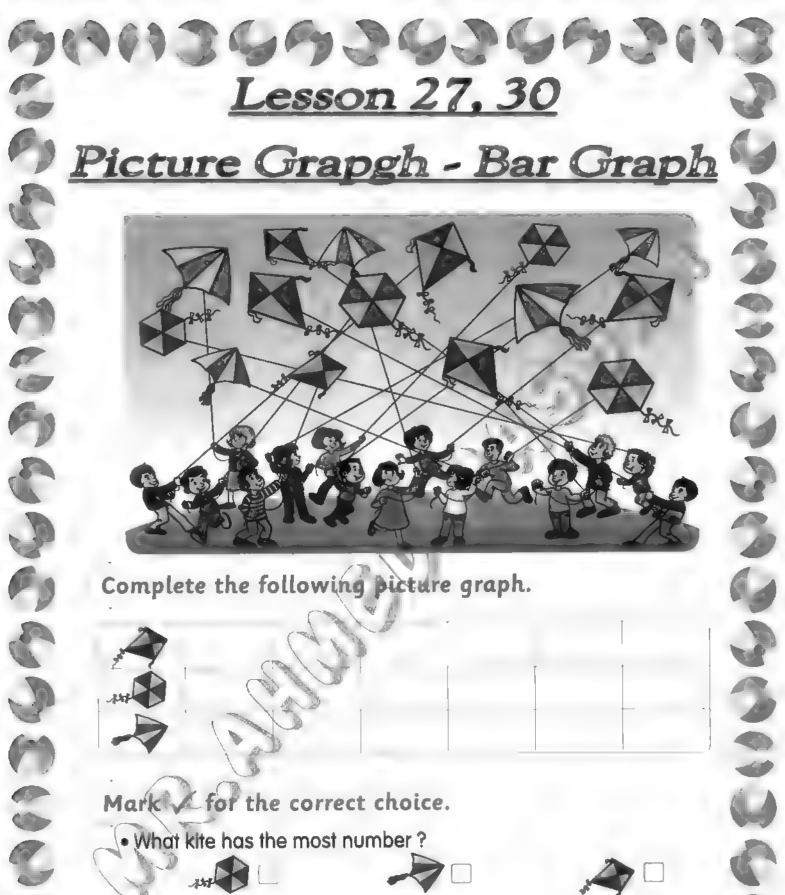






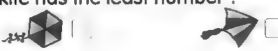




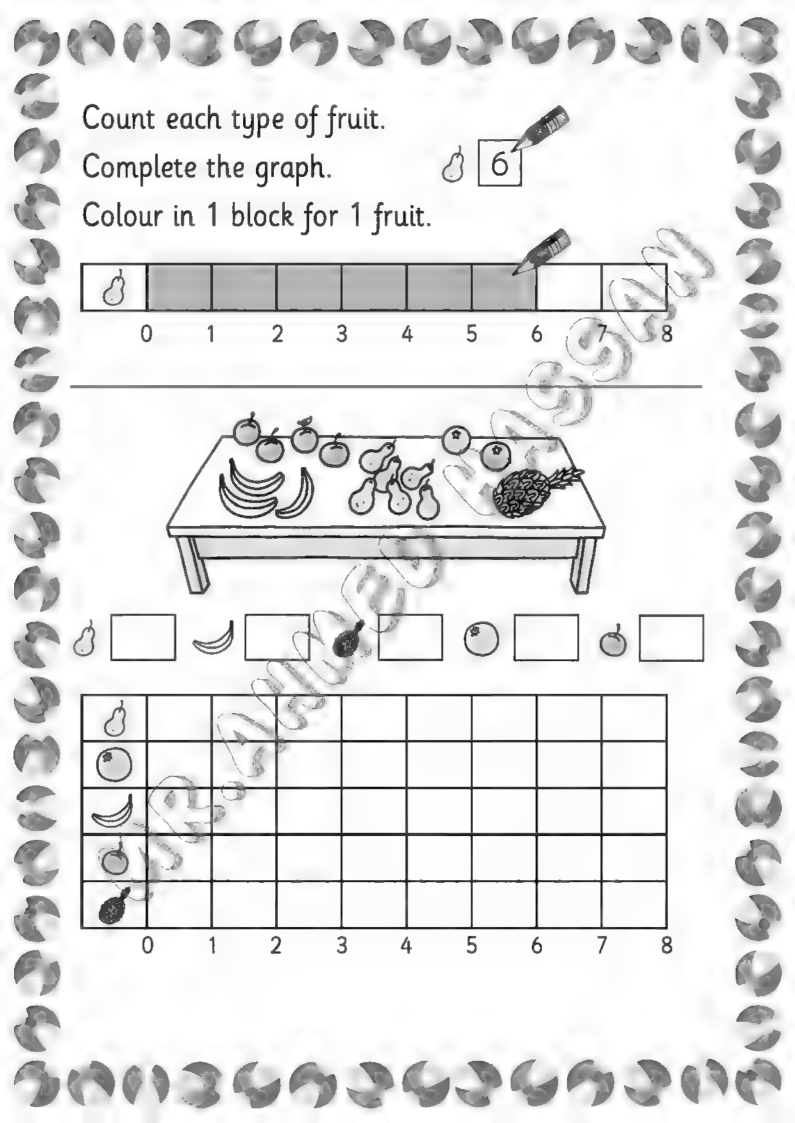


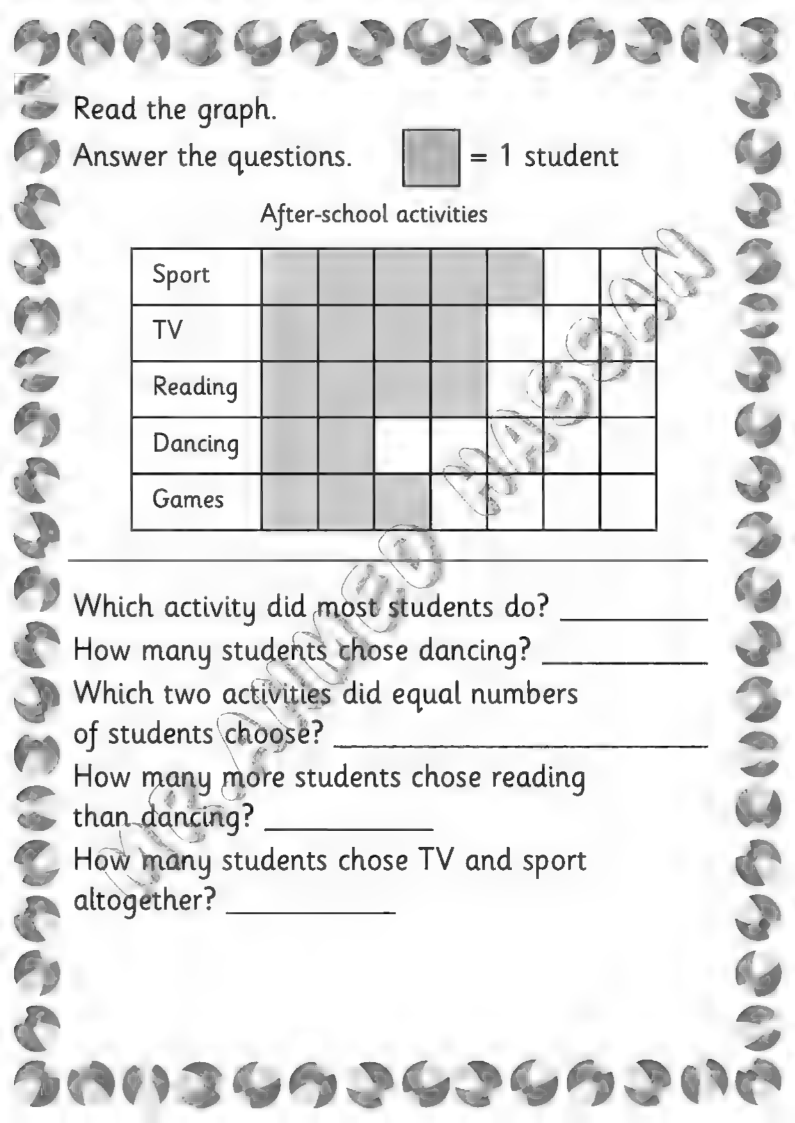


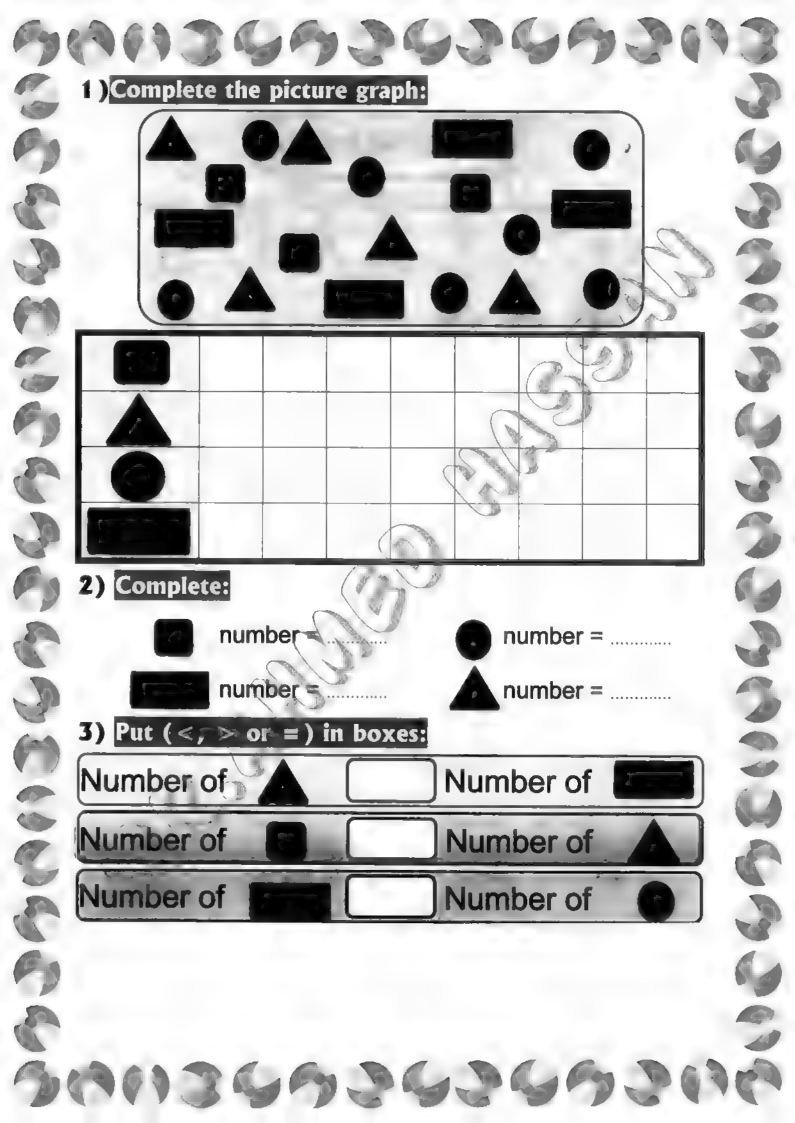
• What kite has the least number?

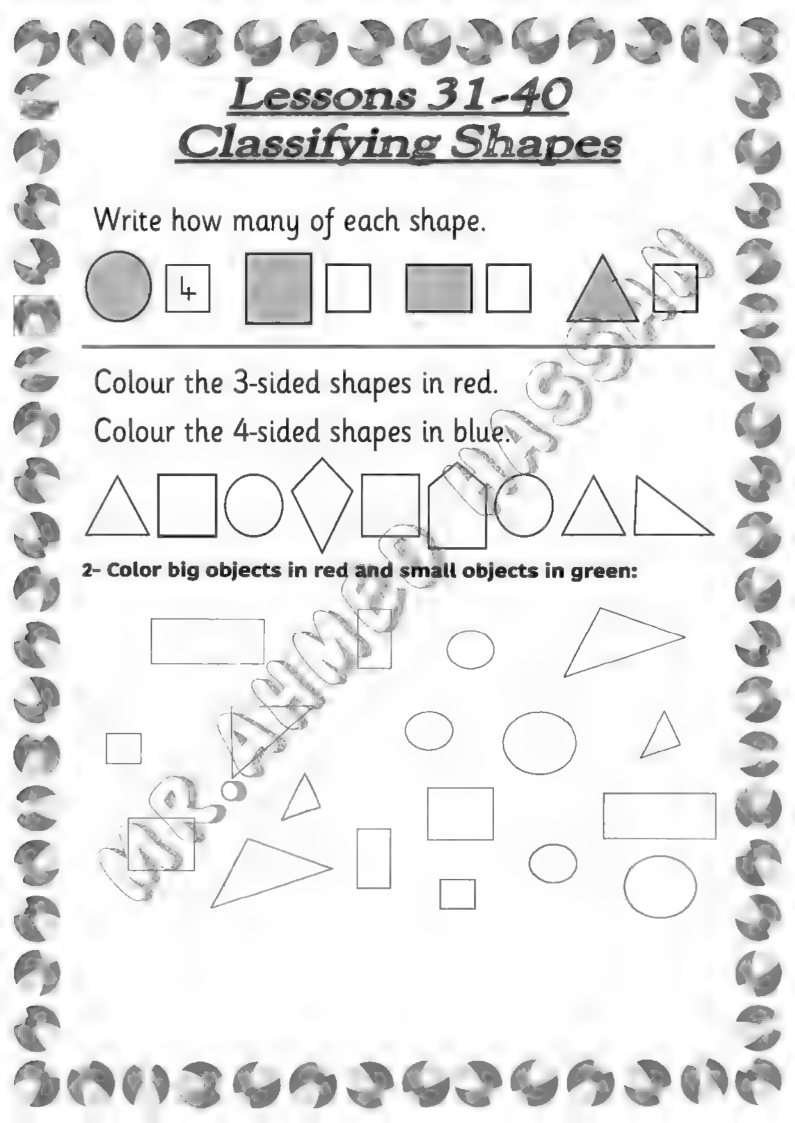


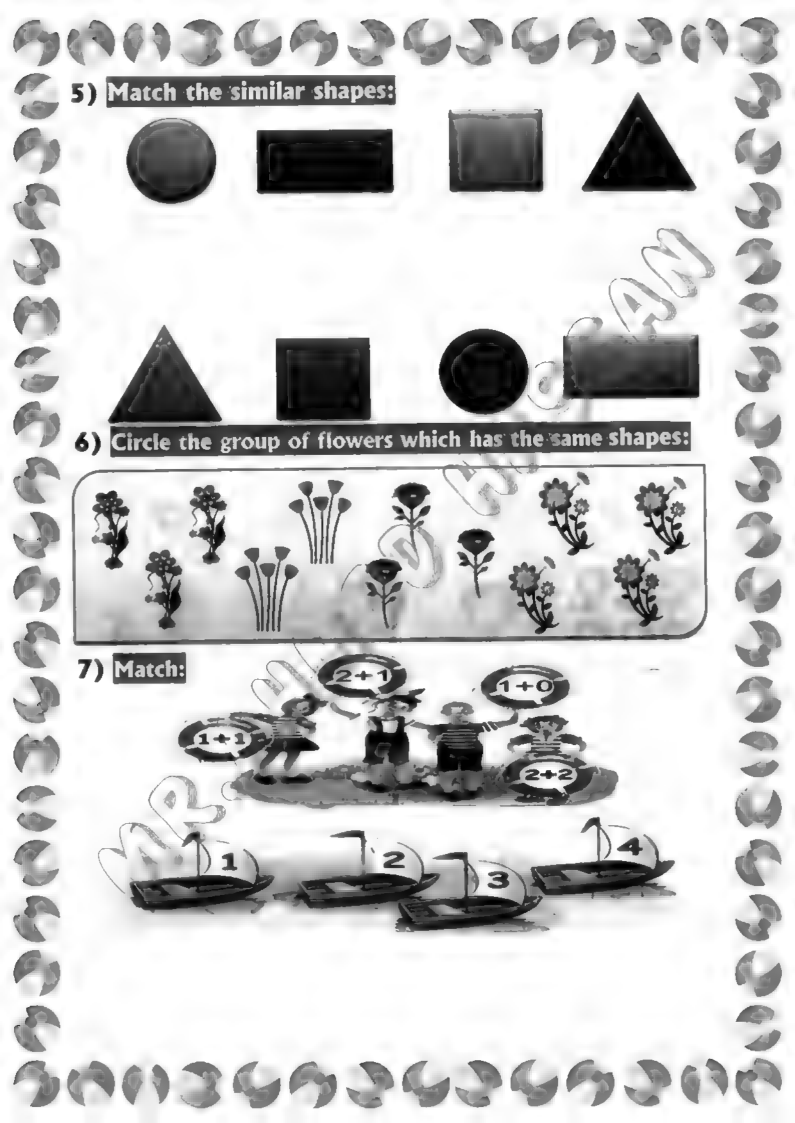


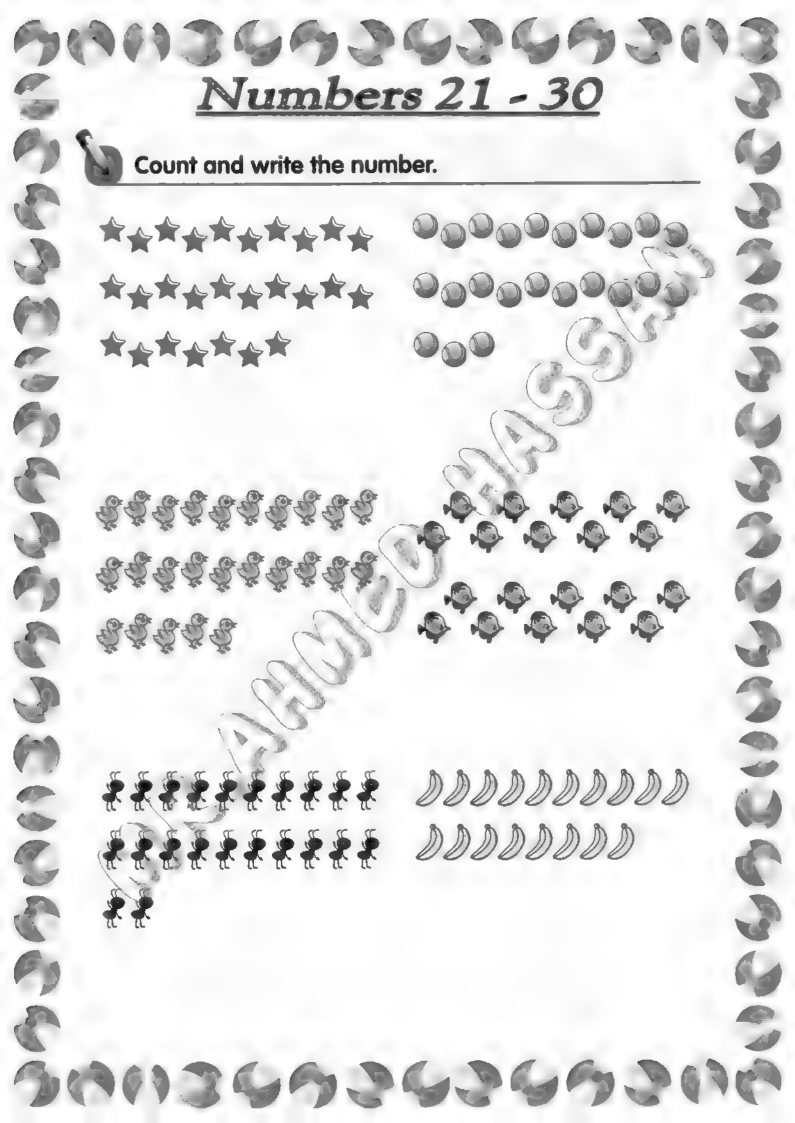


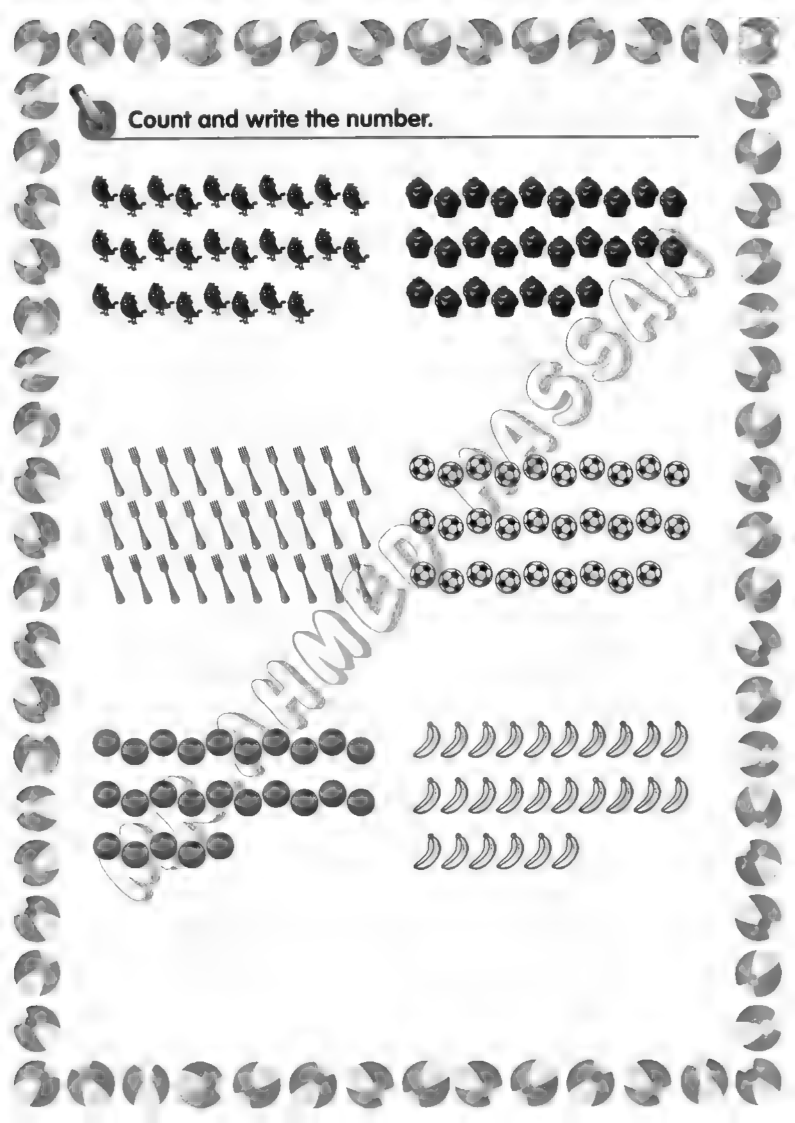


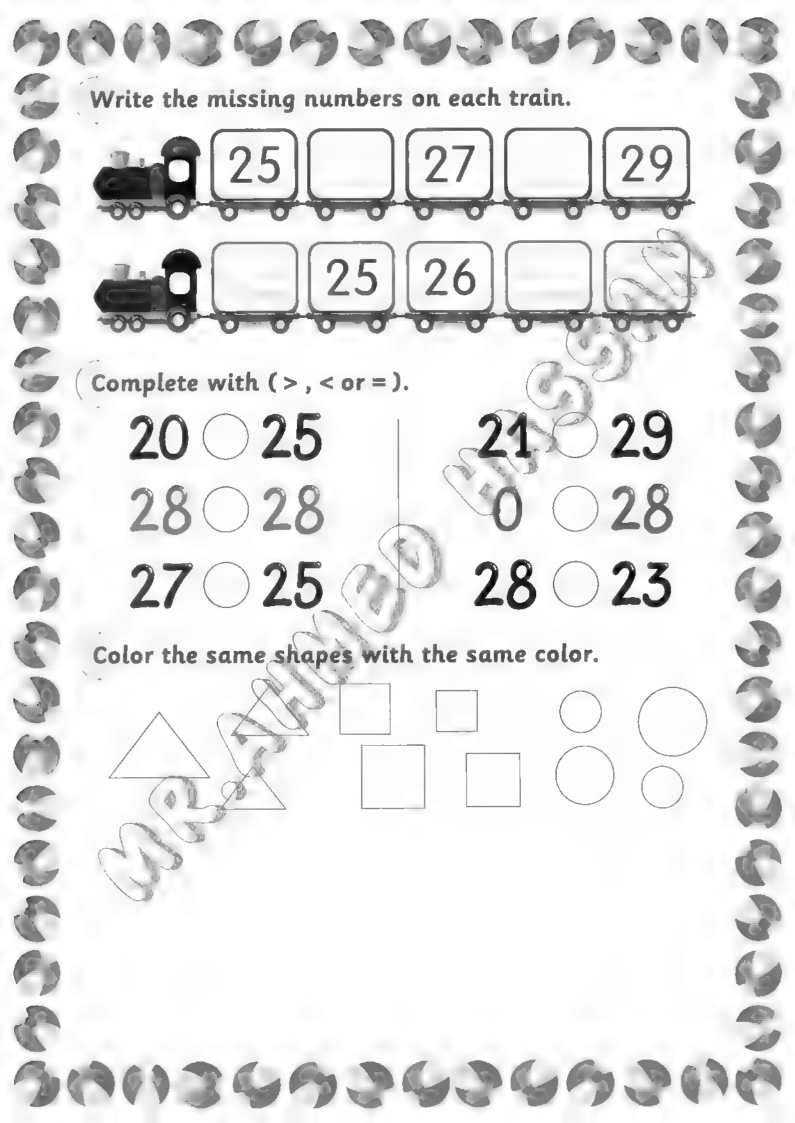


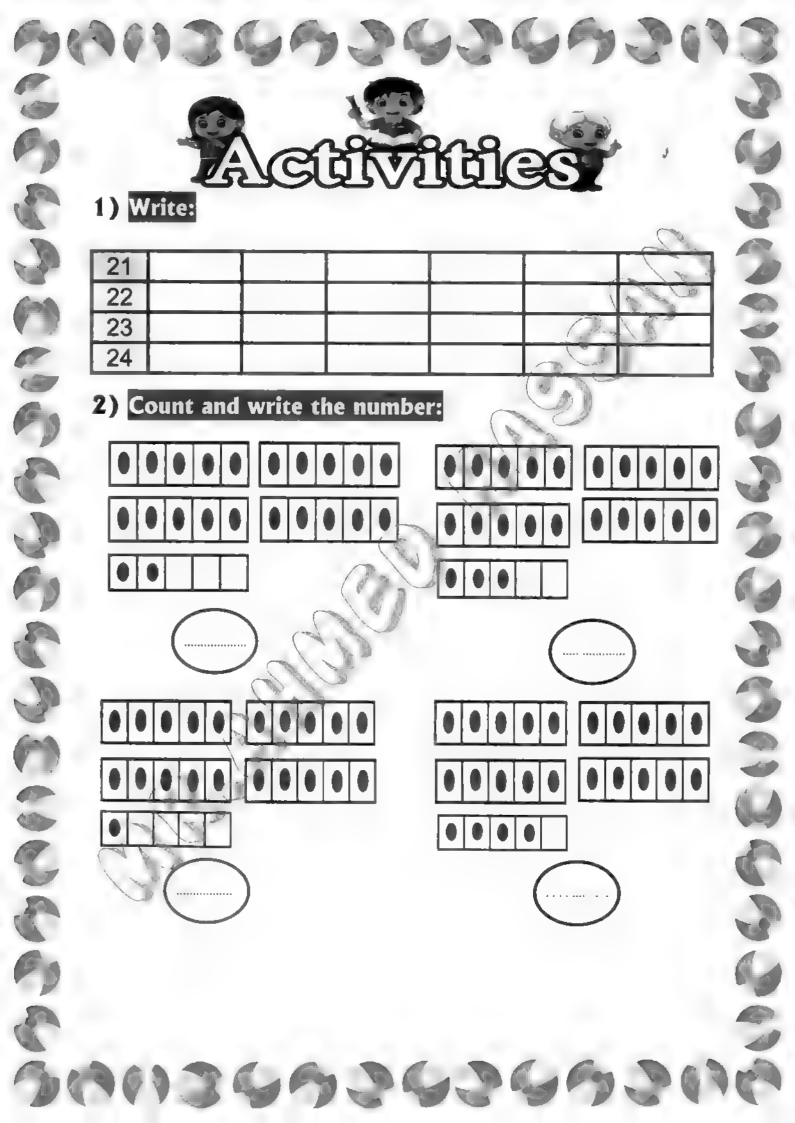


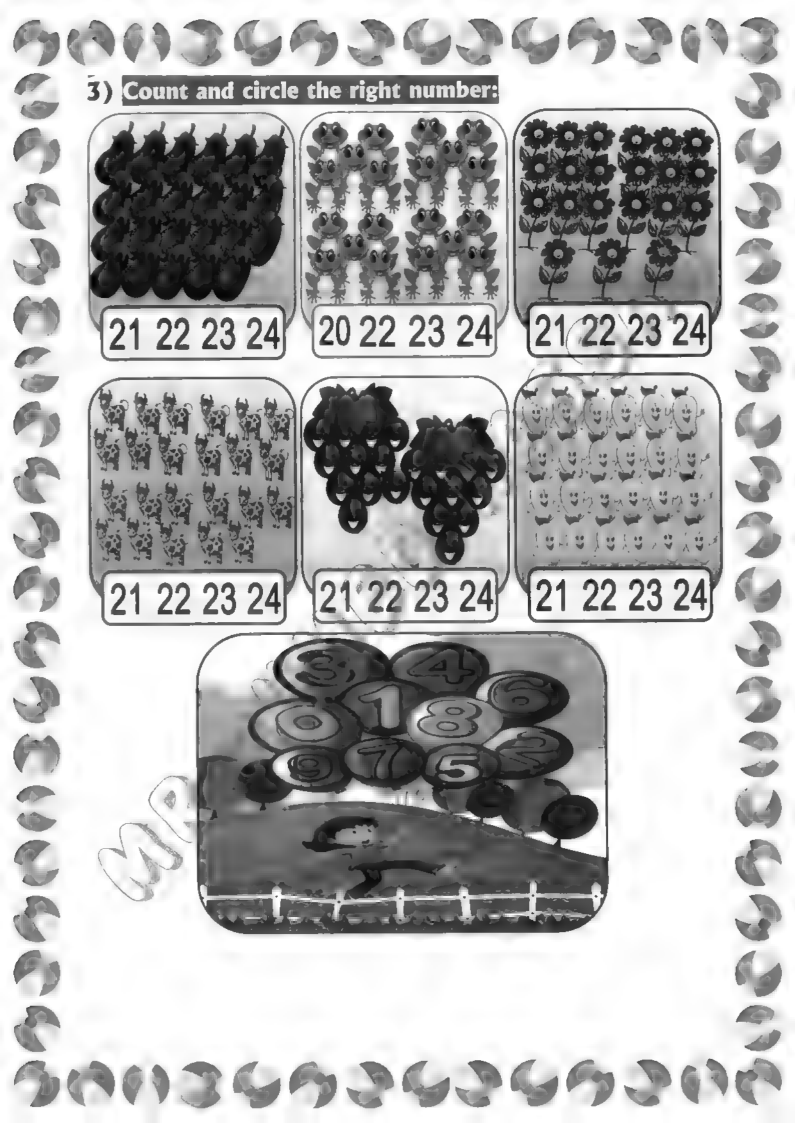


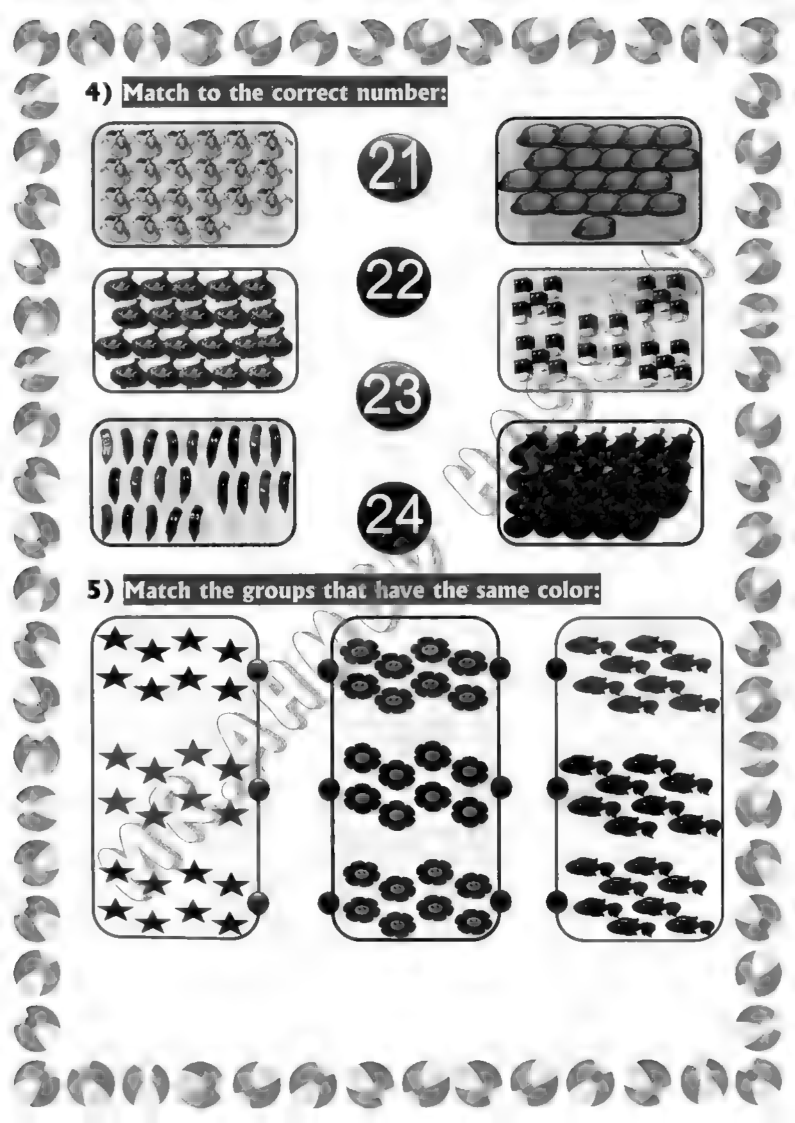


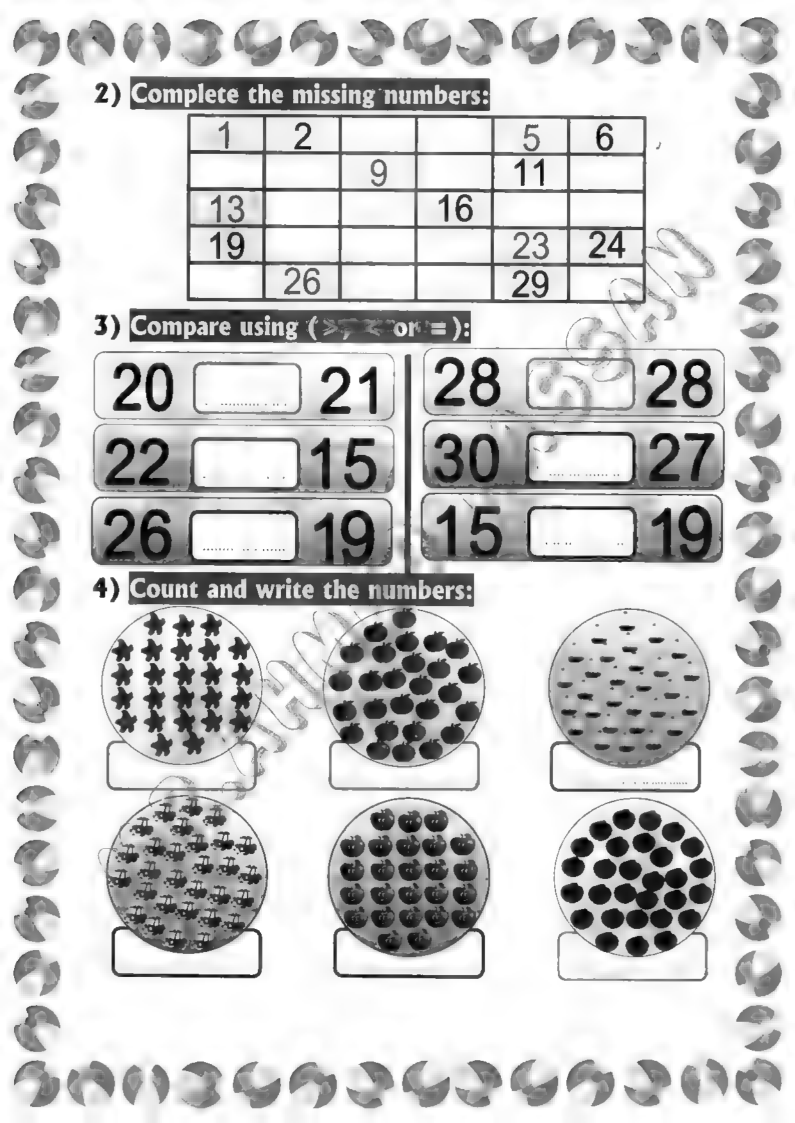


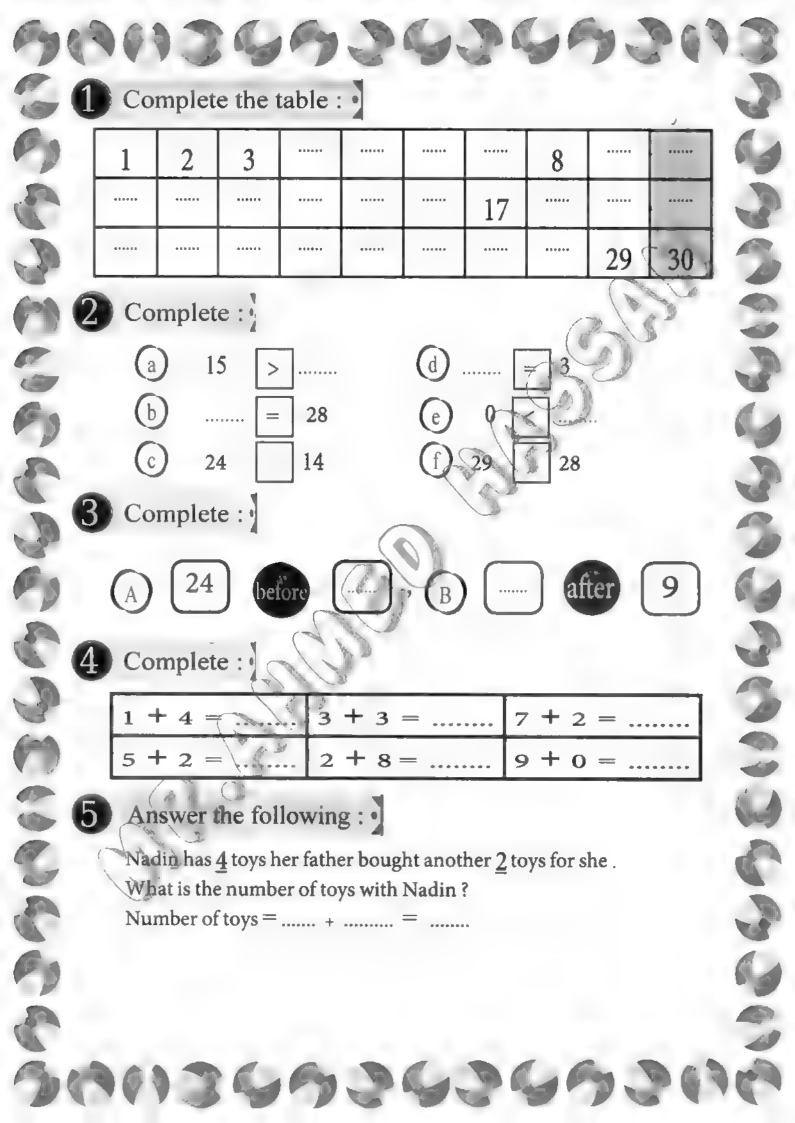












Adding within 10

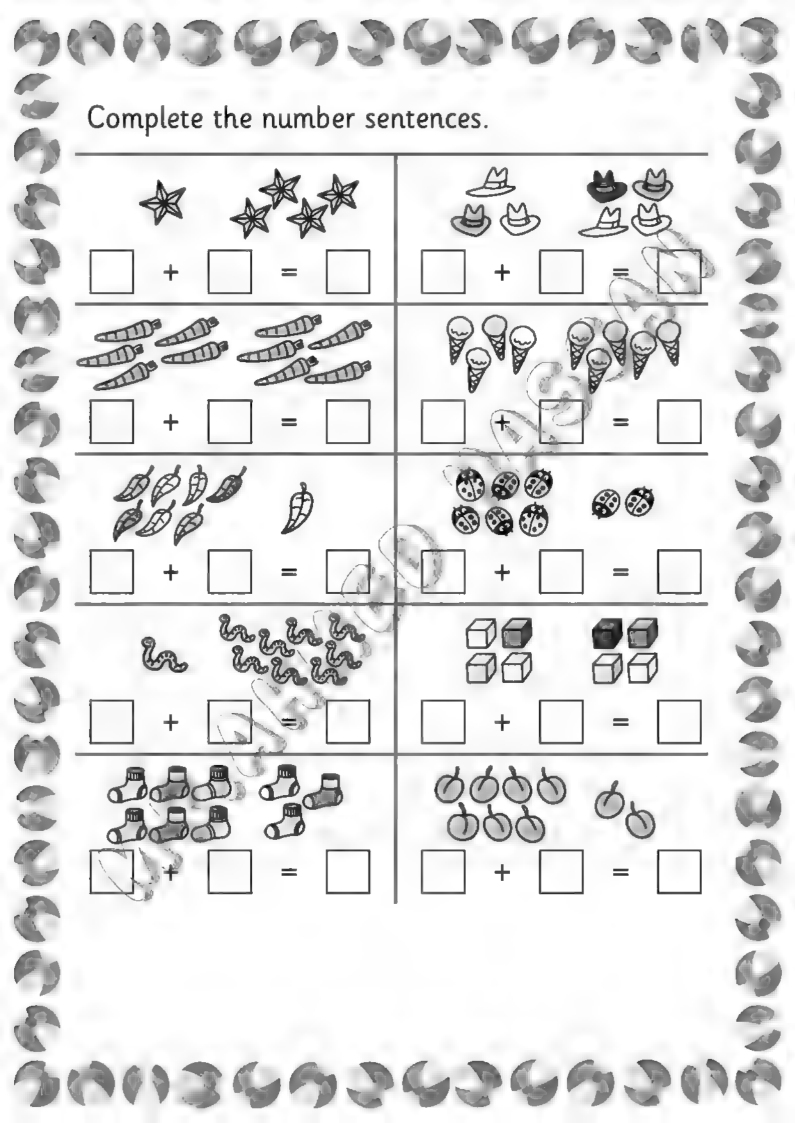


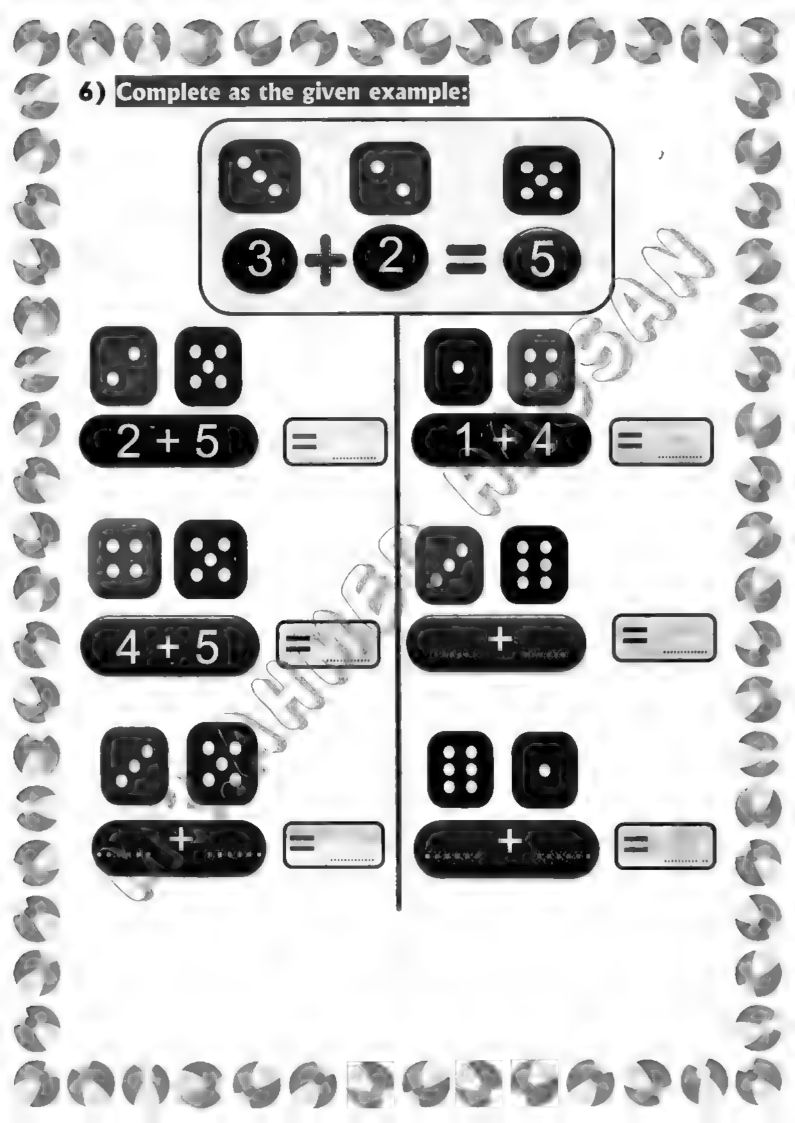
Draw • to find the sum for the problem.
Write the sum. The first one is done for you.

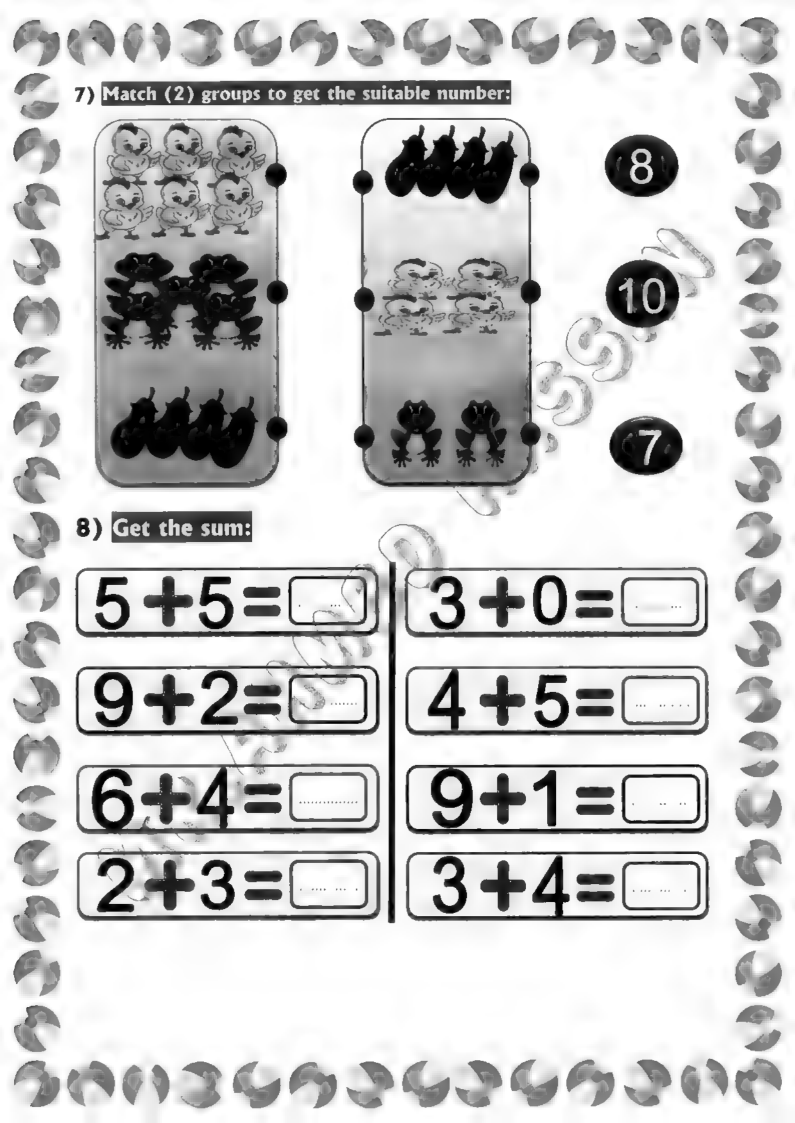


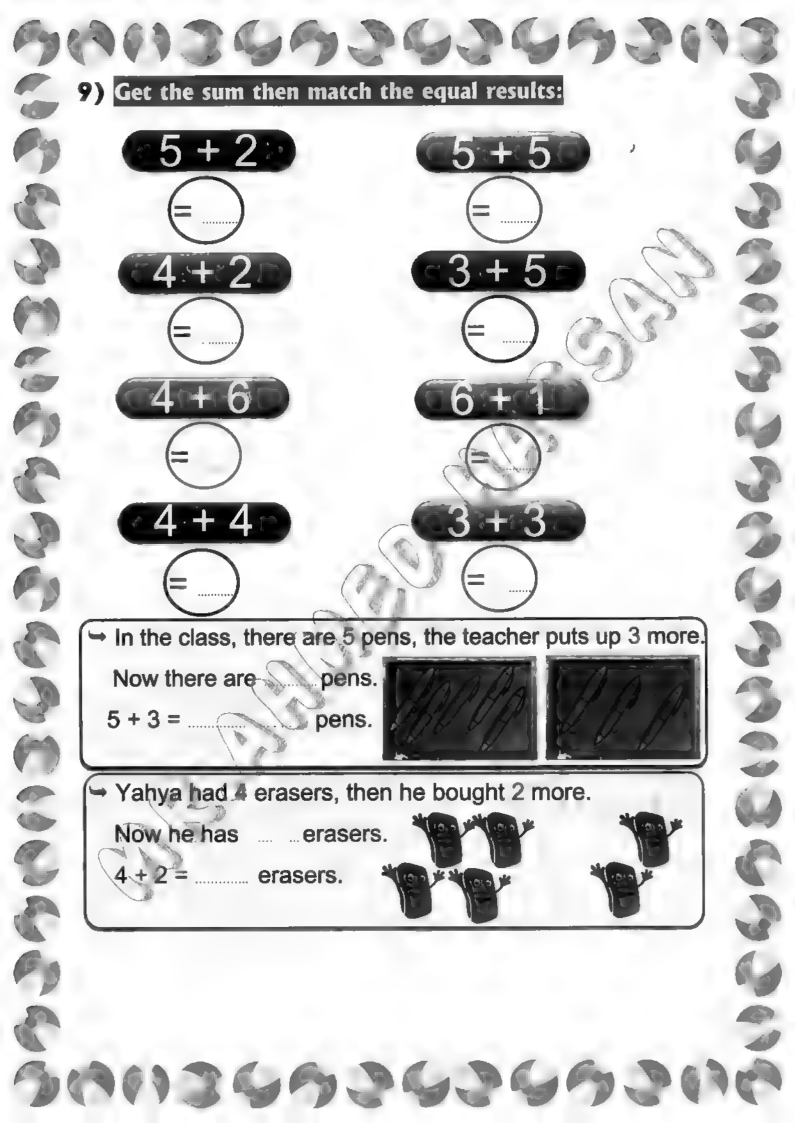
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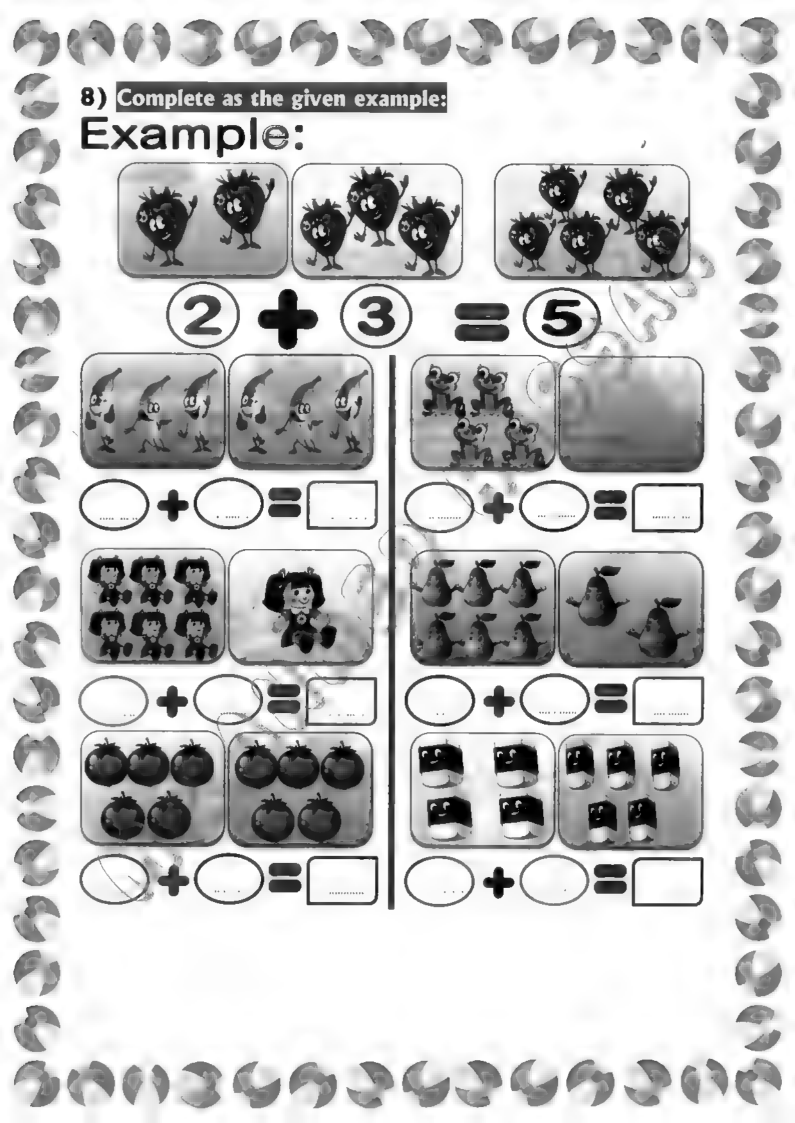
$$7 + 2 =$$

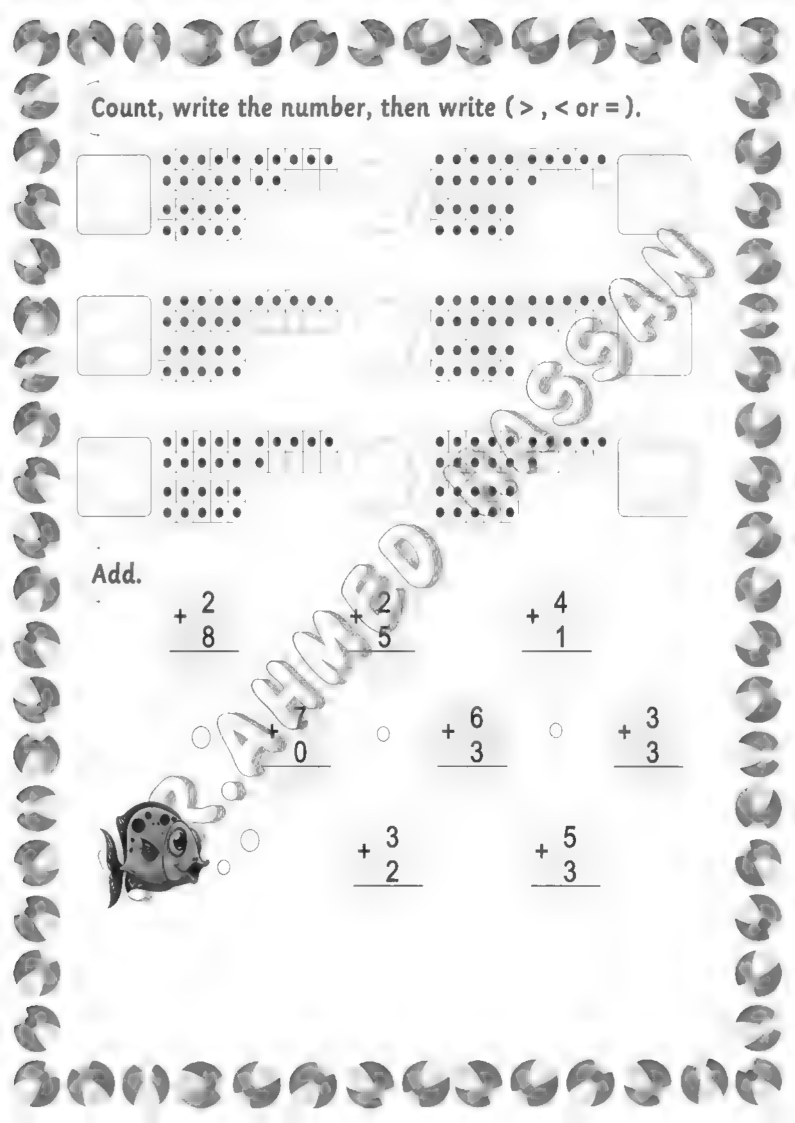


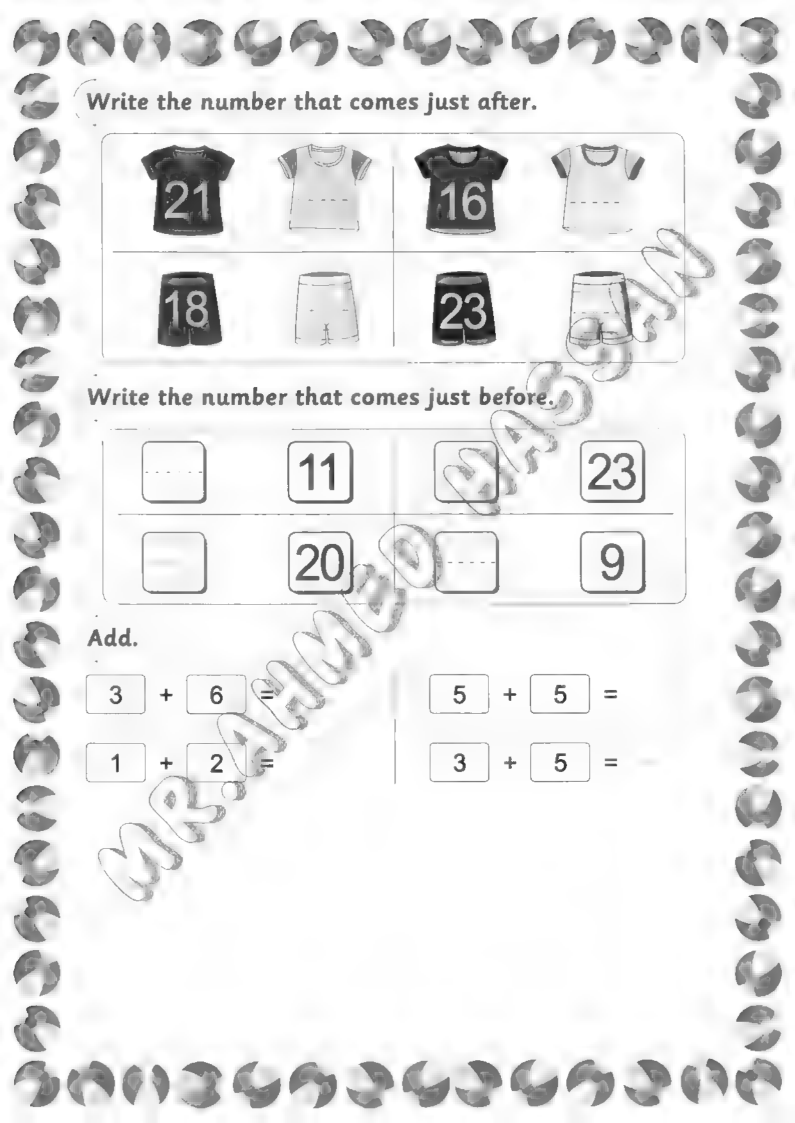


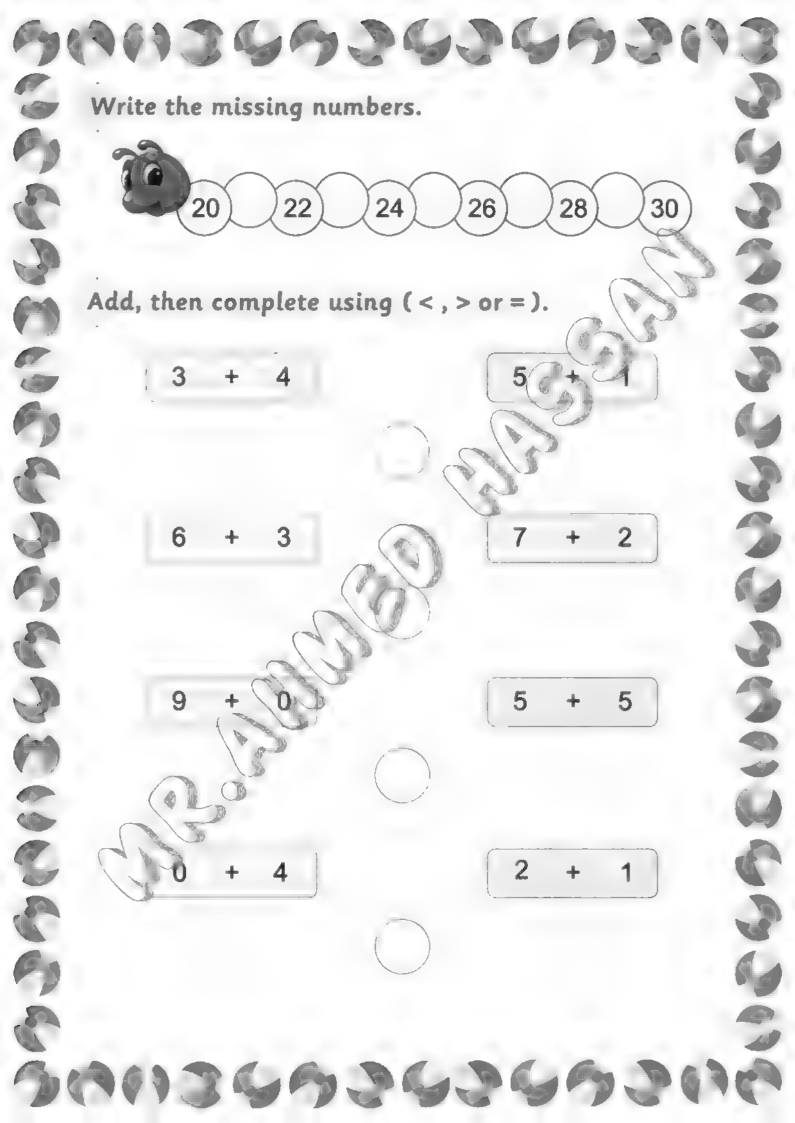


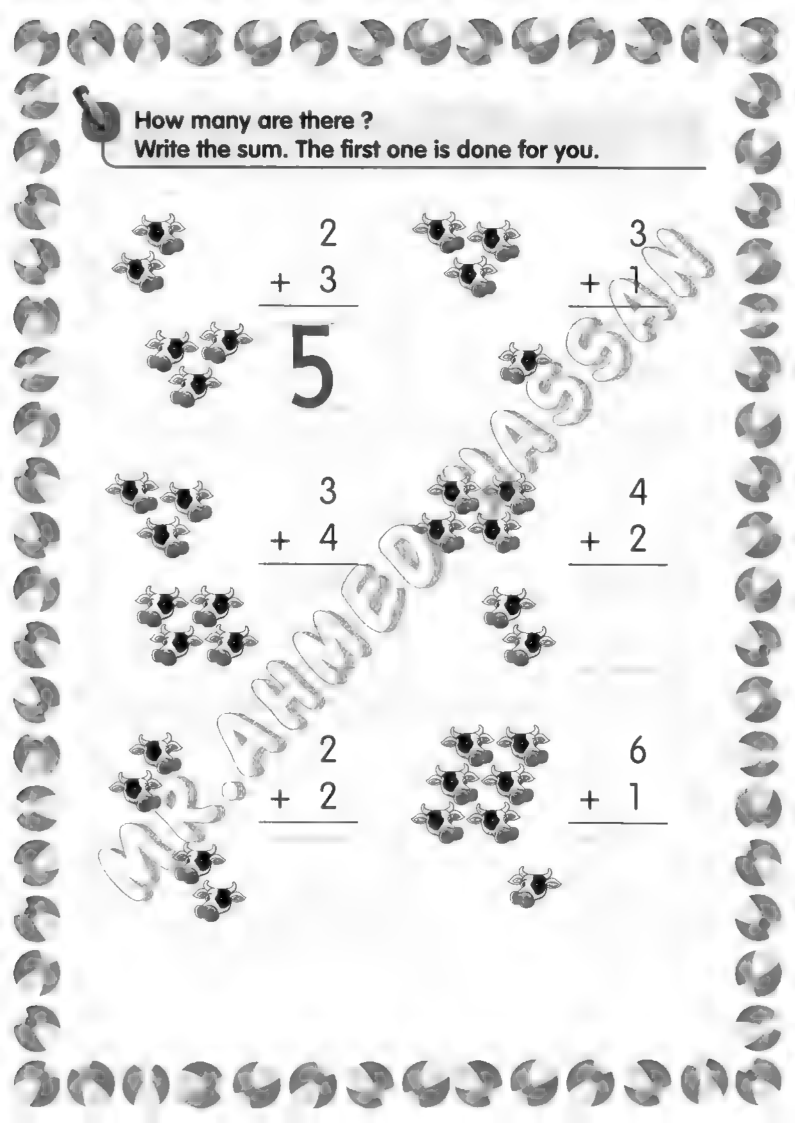


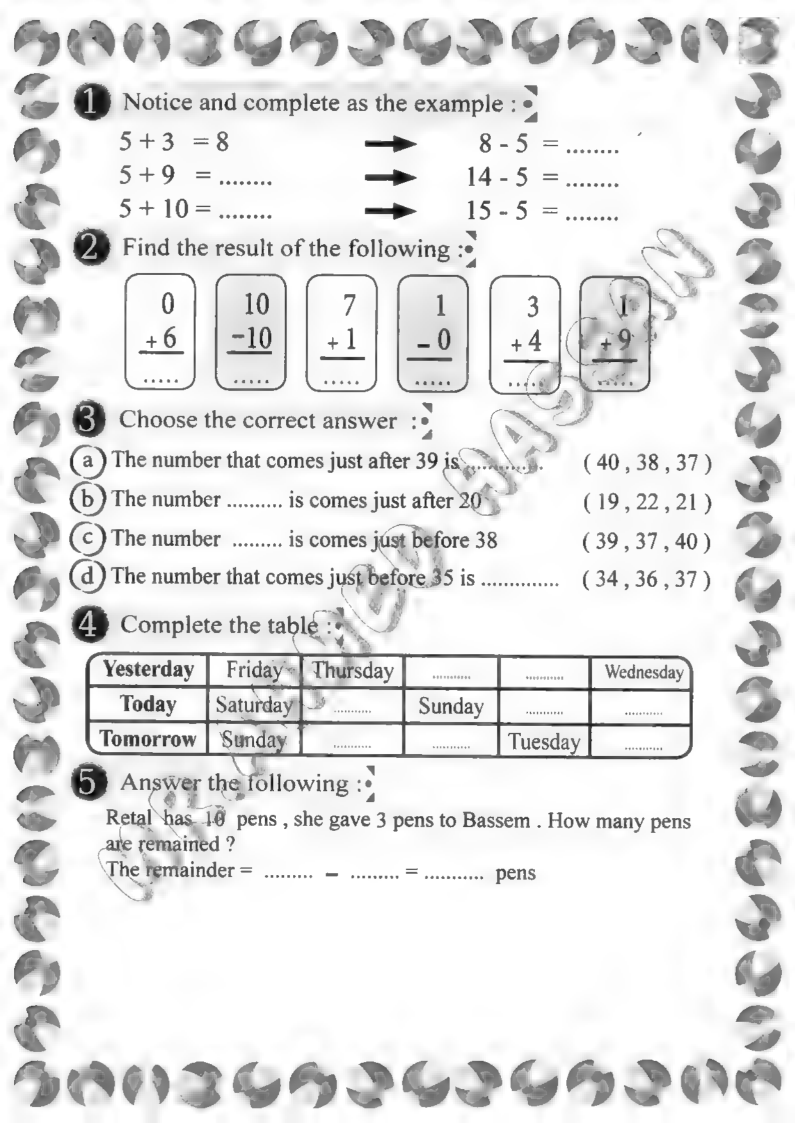








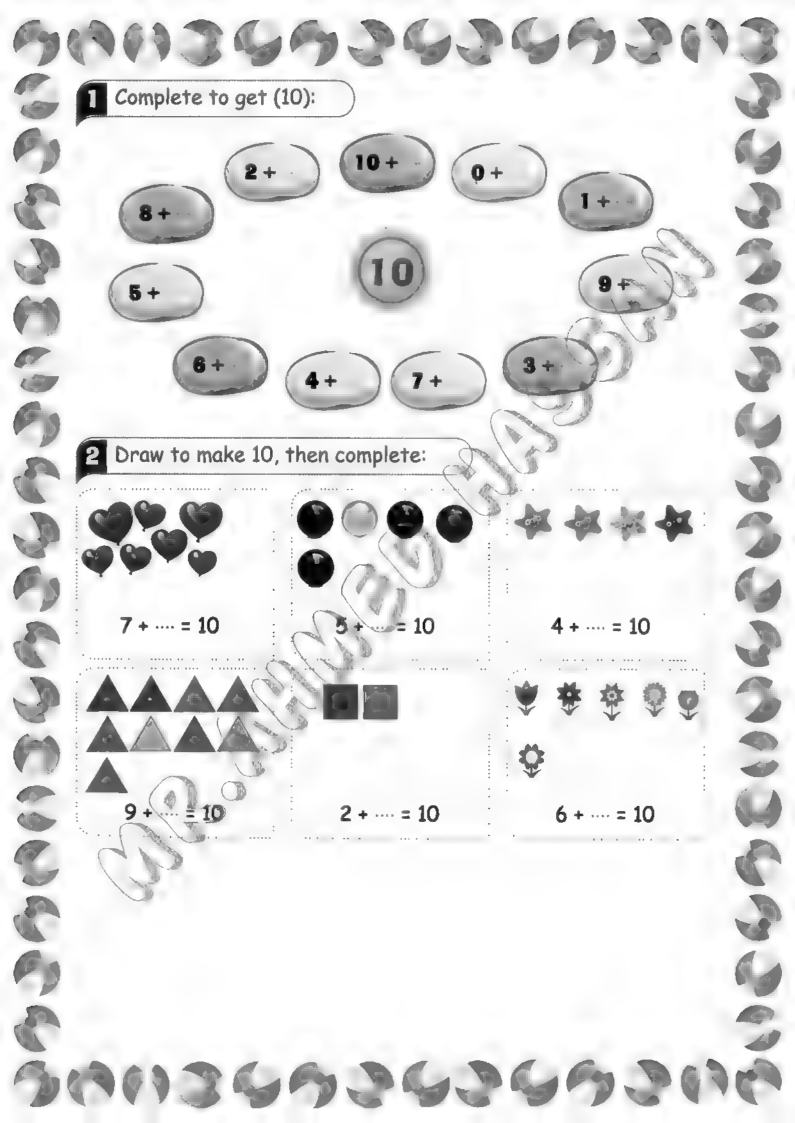


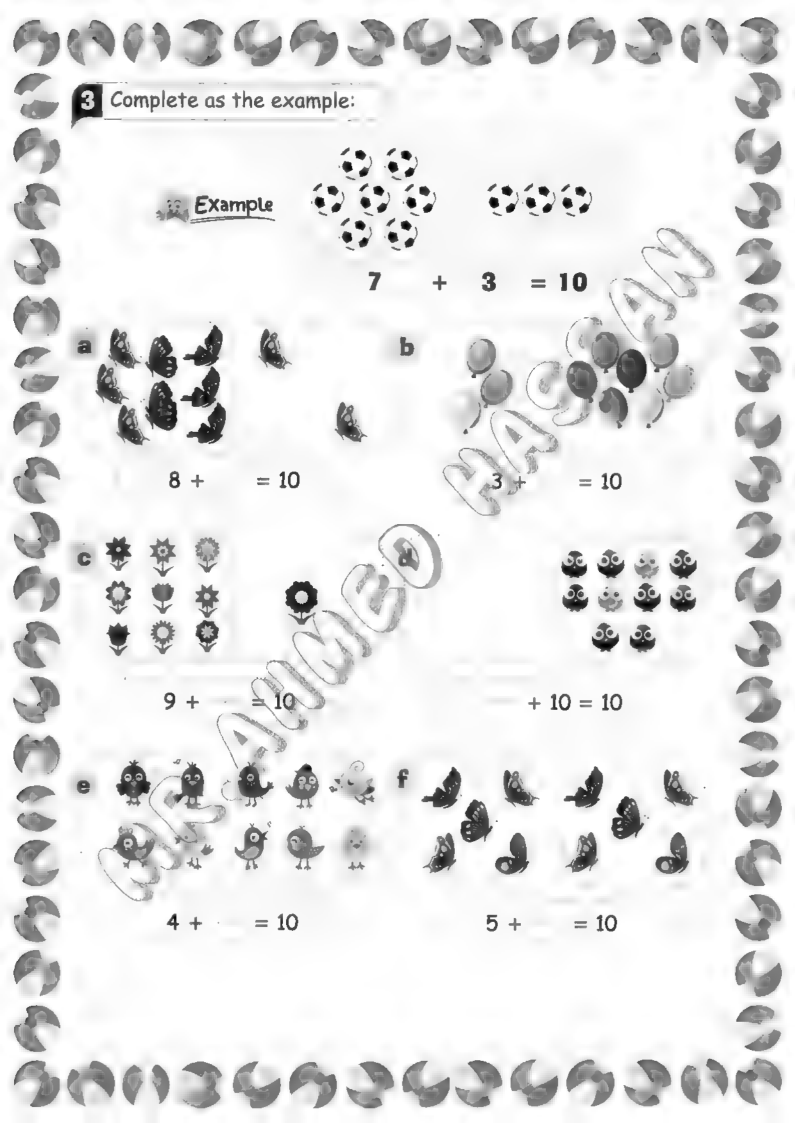


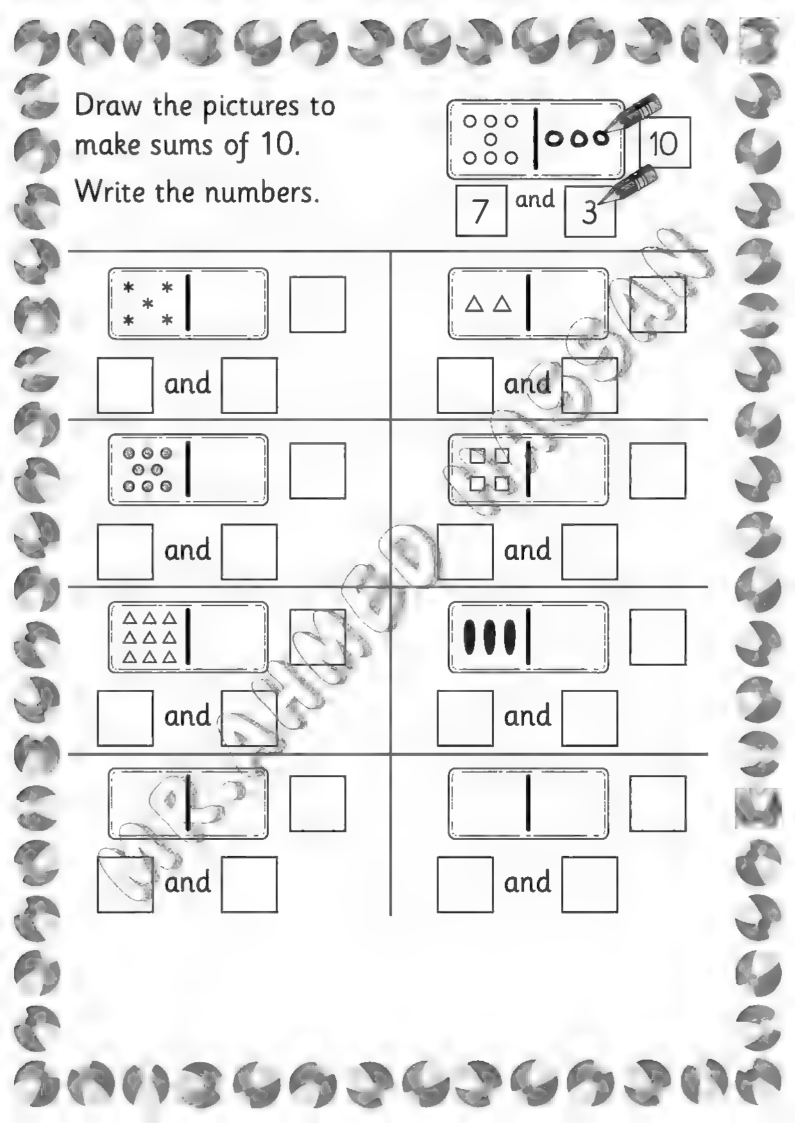
ういい こうりょうしょう こうりゅう Components of 10 Match to make (10): Add and write the

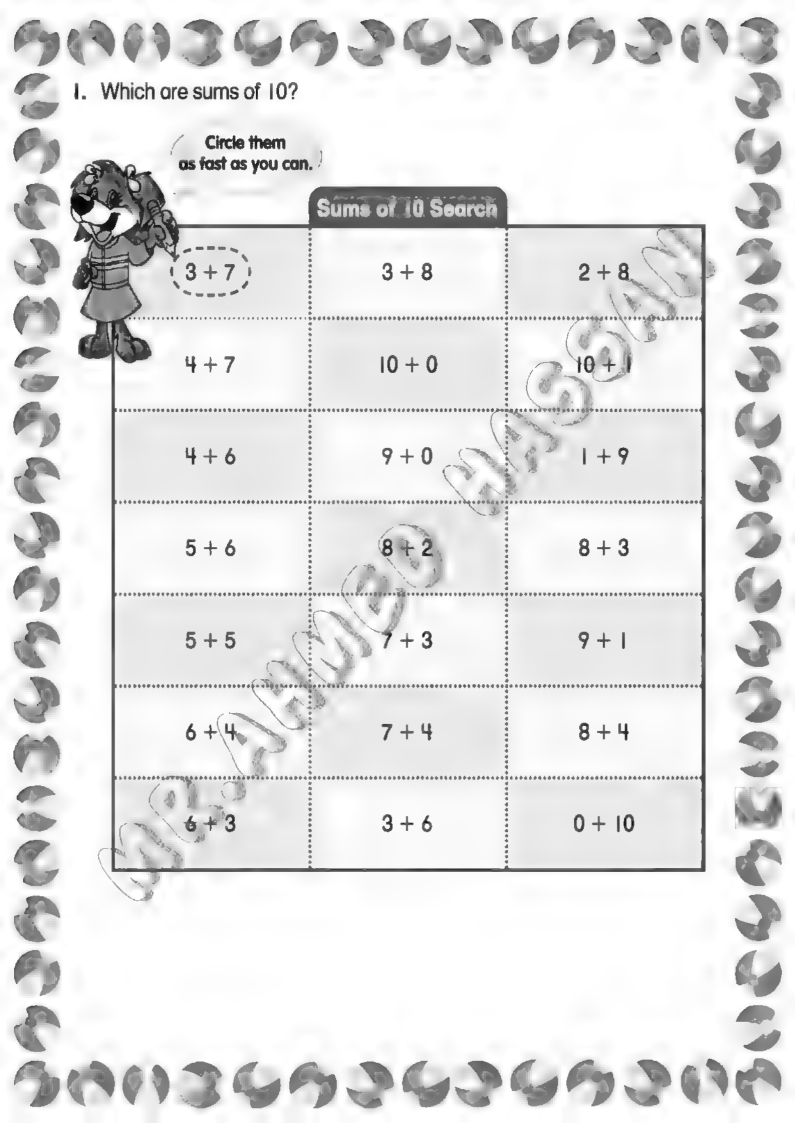


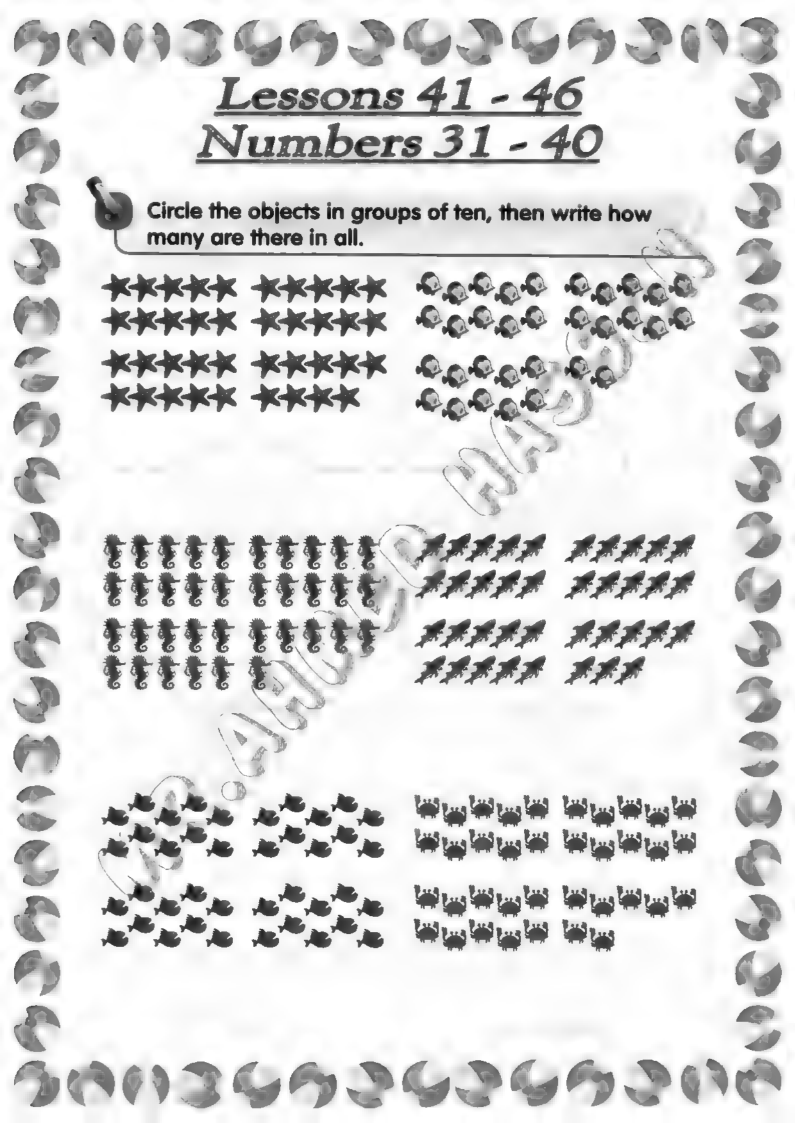












Subtracting within 10

1- Subtract:

1000

10000



$$7 - 3 = 4$$



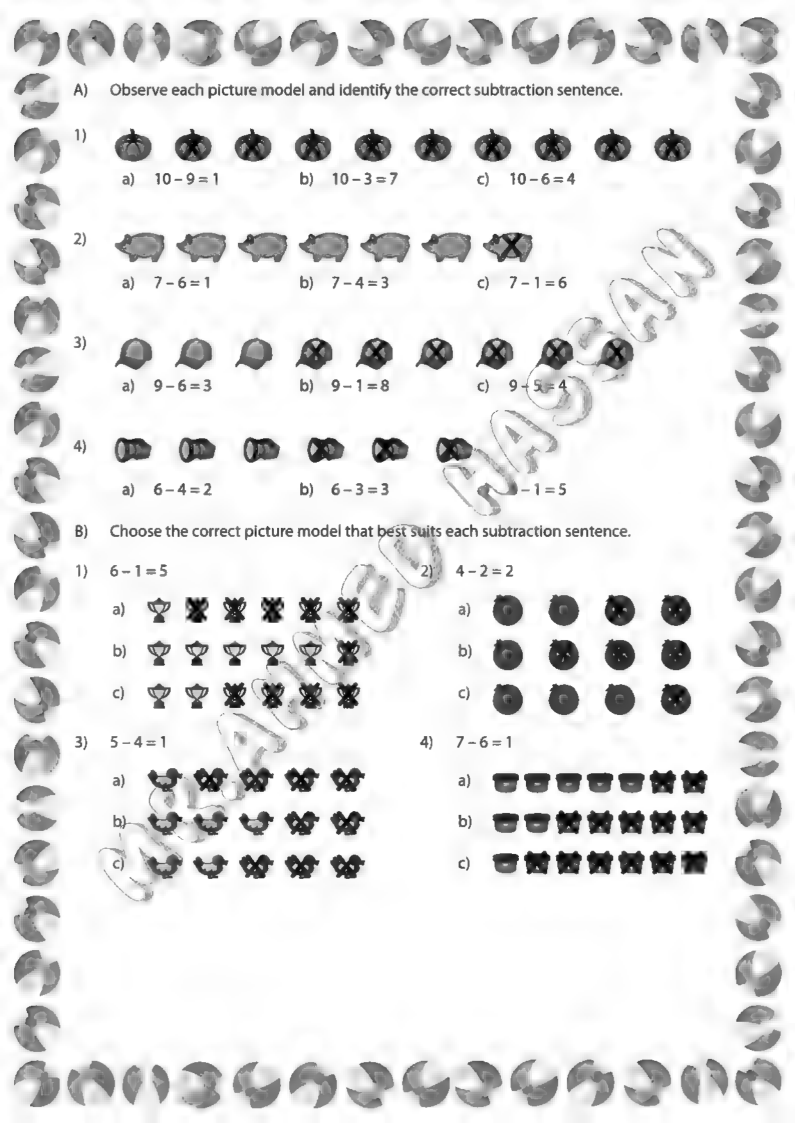
8 - 2

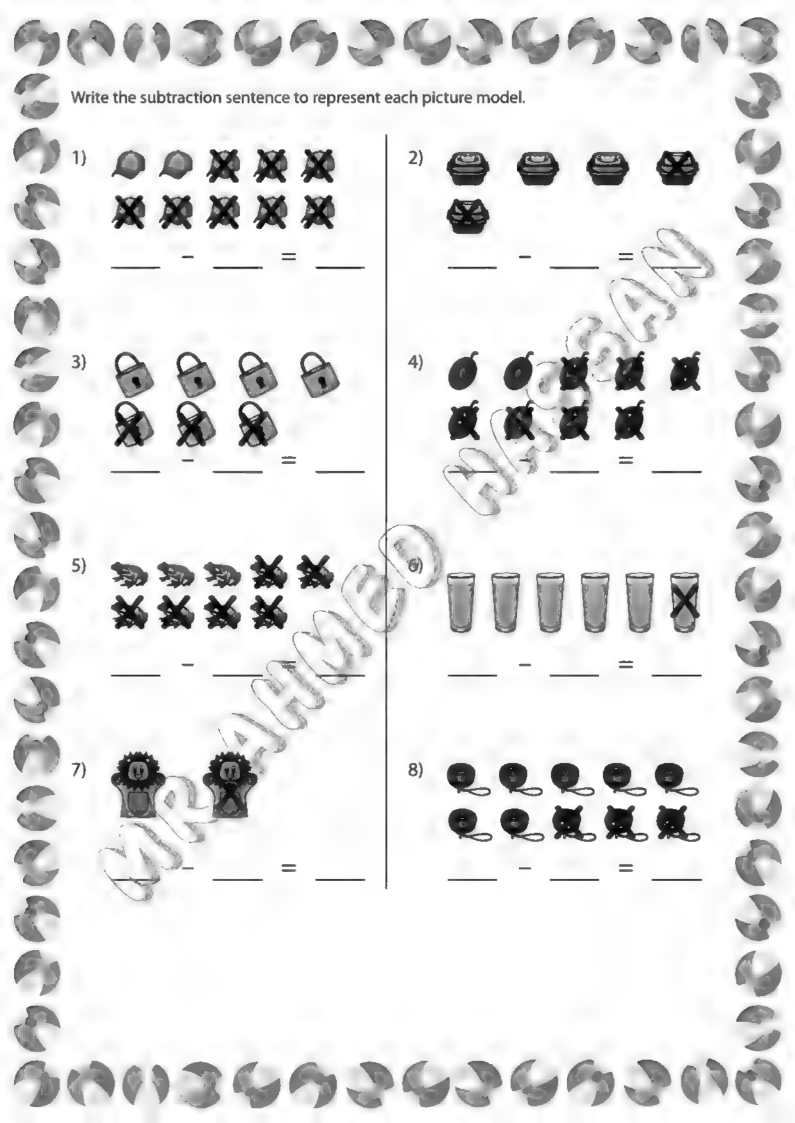


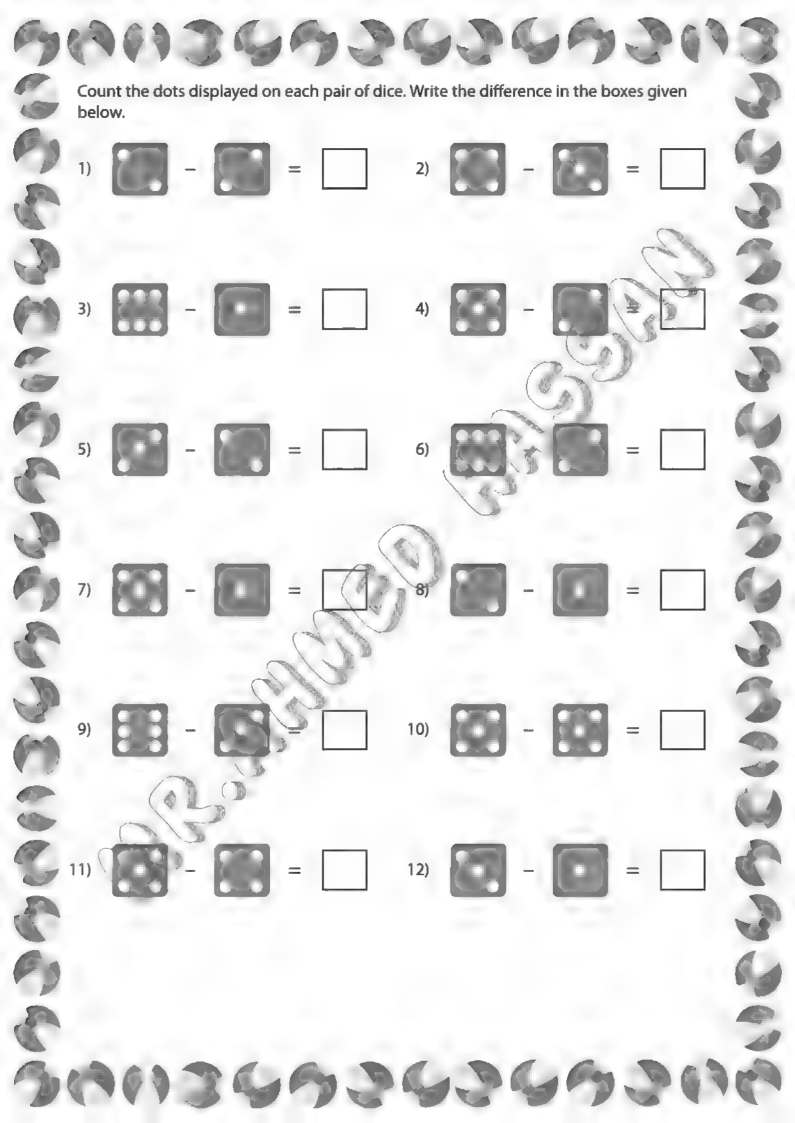


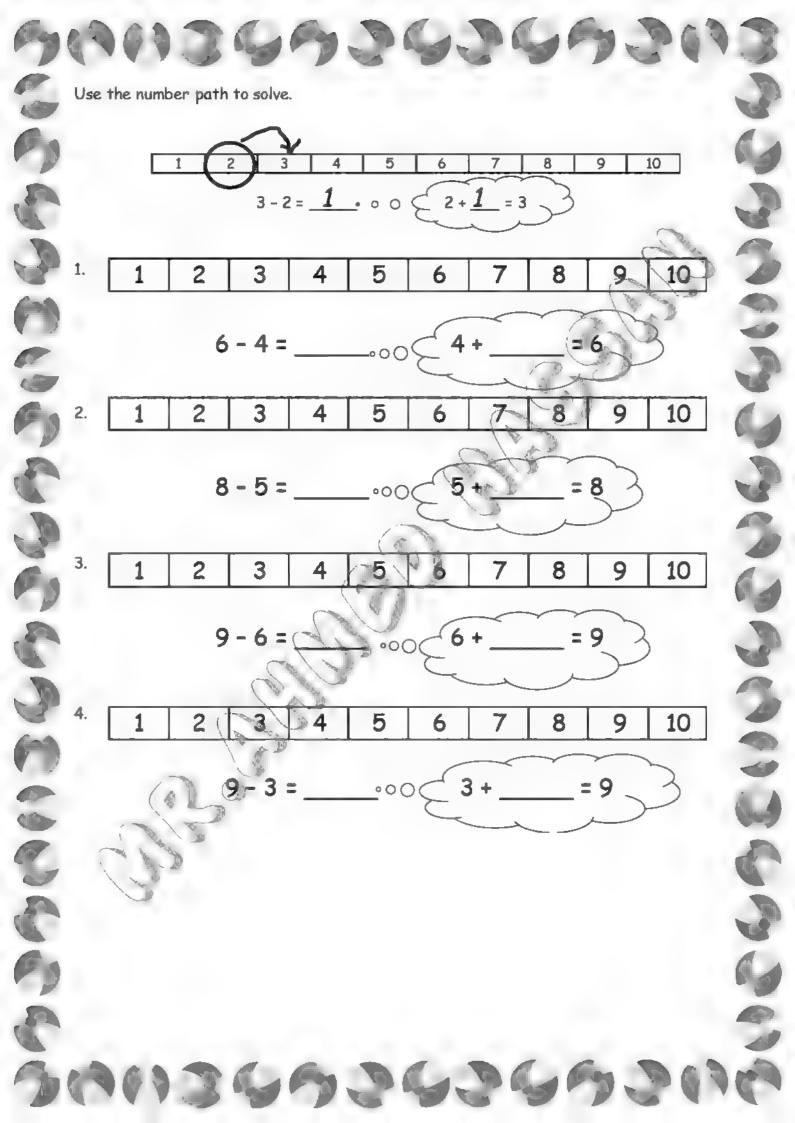
$$6 - 4 =$$

2- Subtract and match:









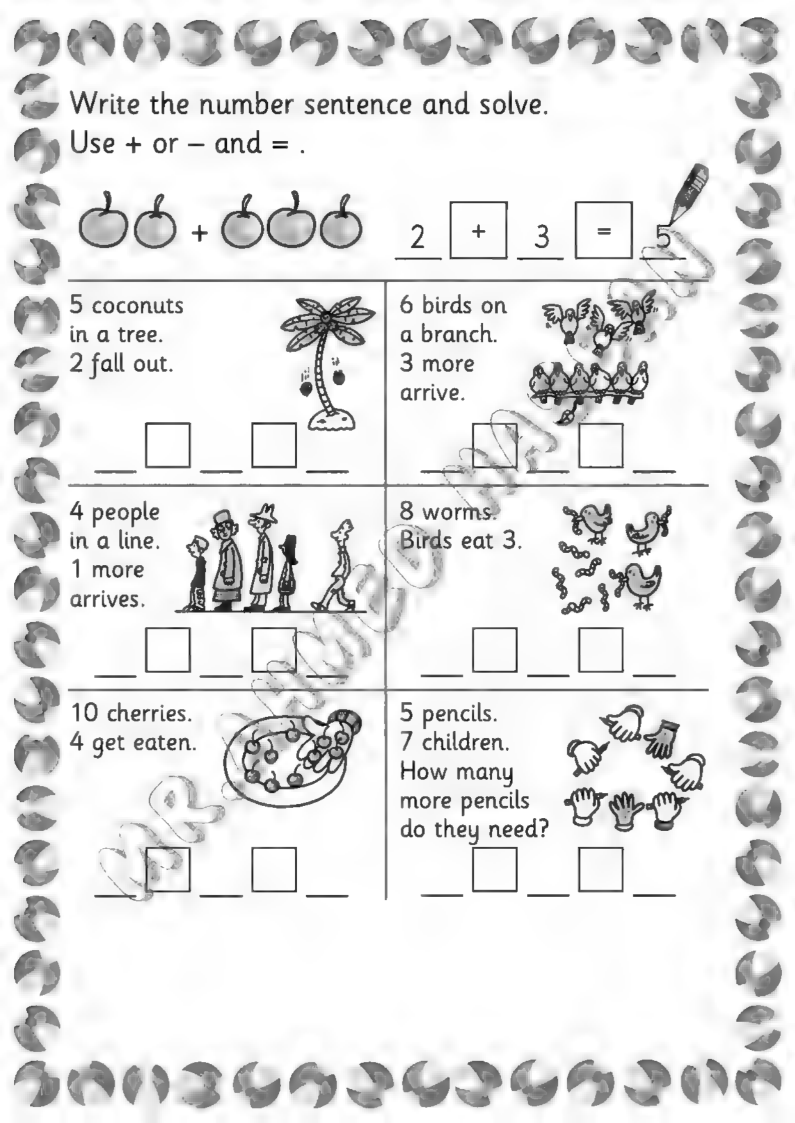
いろうりゅうしょうりい Subtract. Cross out and write how many are left.

いからうたる

ころうちゃくうこ

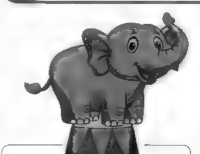
$$10 - 4 =$$

(1)349243493(Lessons 47-48 The relation between addition and subtraction 1 + 3 = 43 + 1 = 44 - 3 = 1<u>3</u> + <u>2</u> = ___ 2 D 3 ** $\bigcirc\bigcirc\bigcirc\bigcirc$ ** \bigcirc ** $\bigcirc\bigcirc$ ** ** $\bigcirc\bigcirc$ * * * ___ + ___ = ___ * * * * * 6026369363

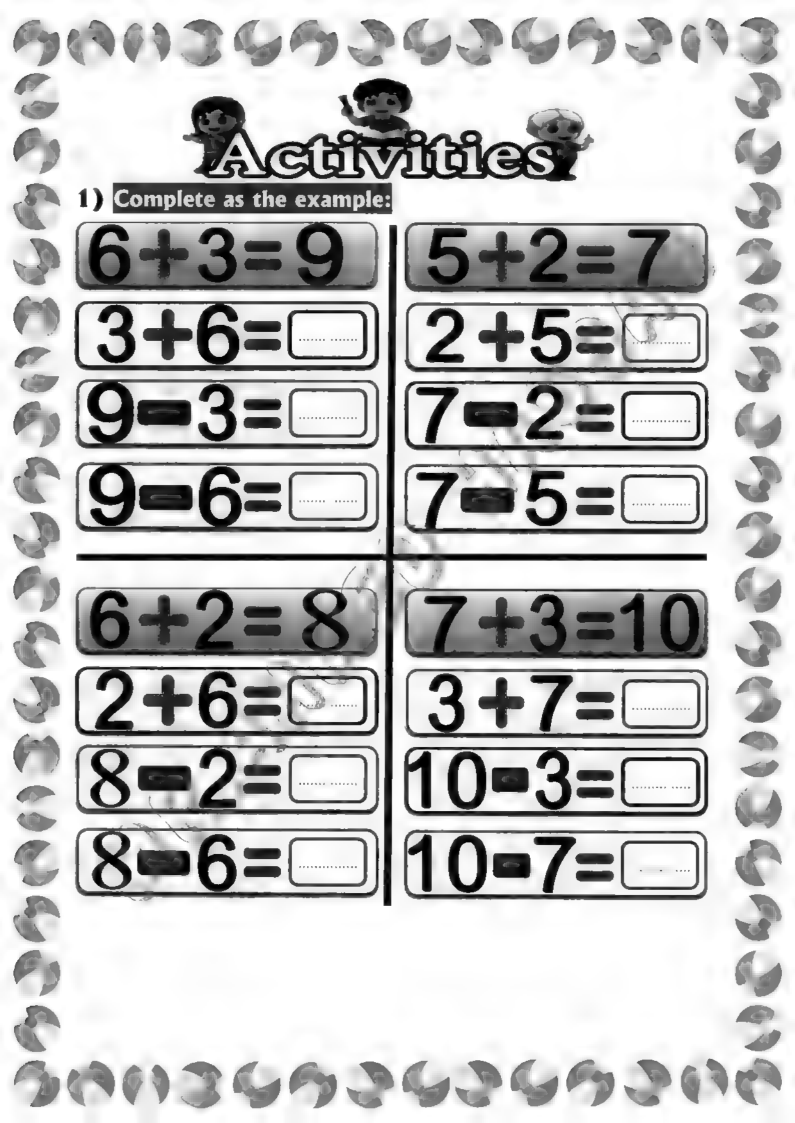


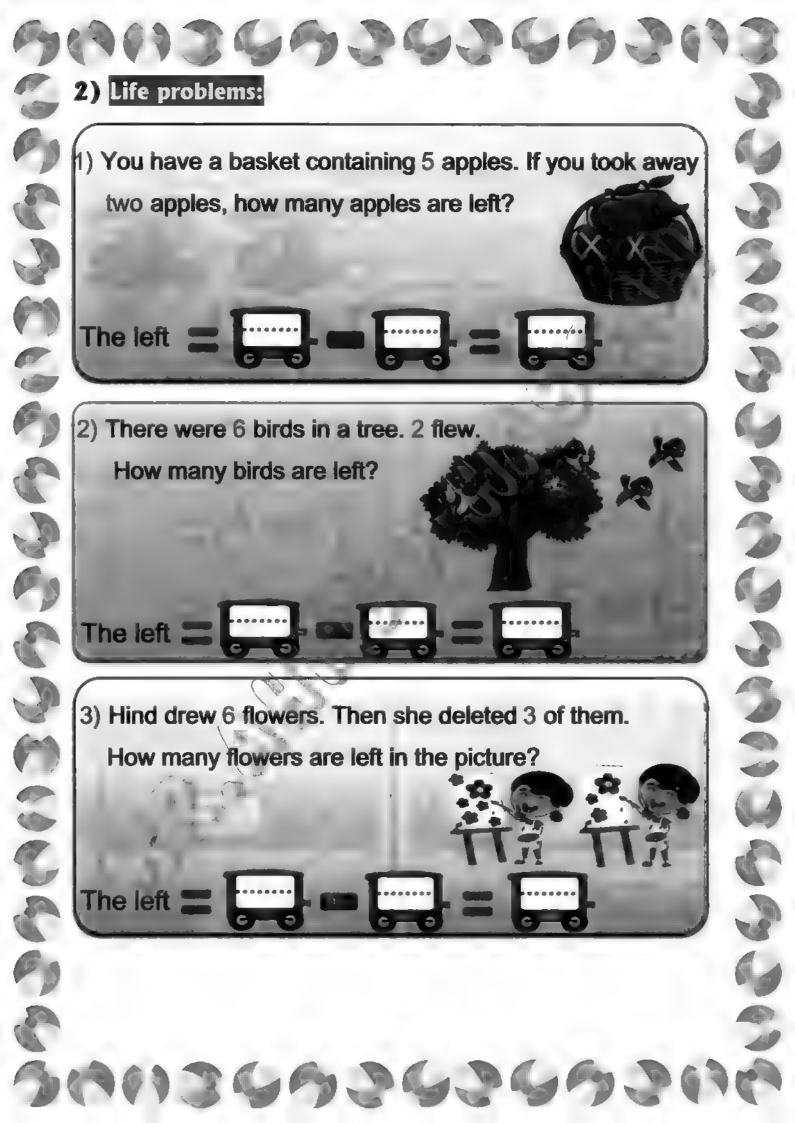


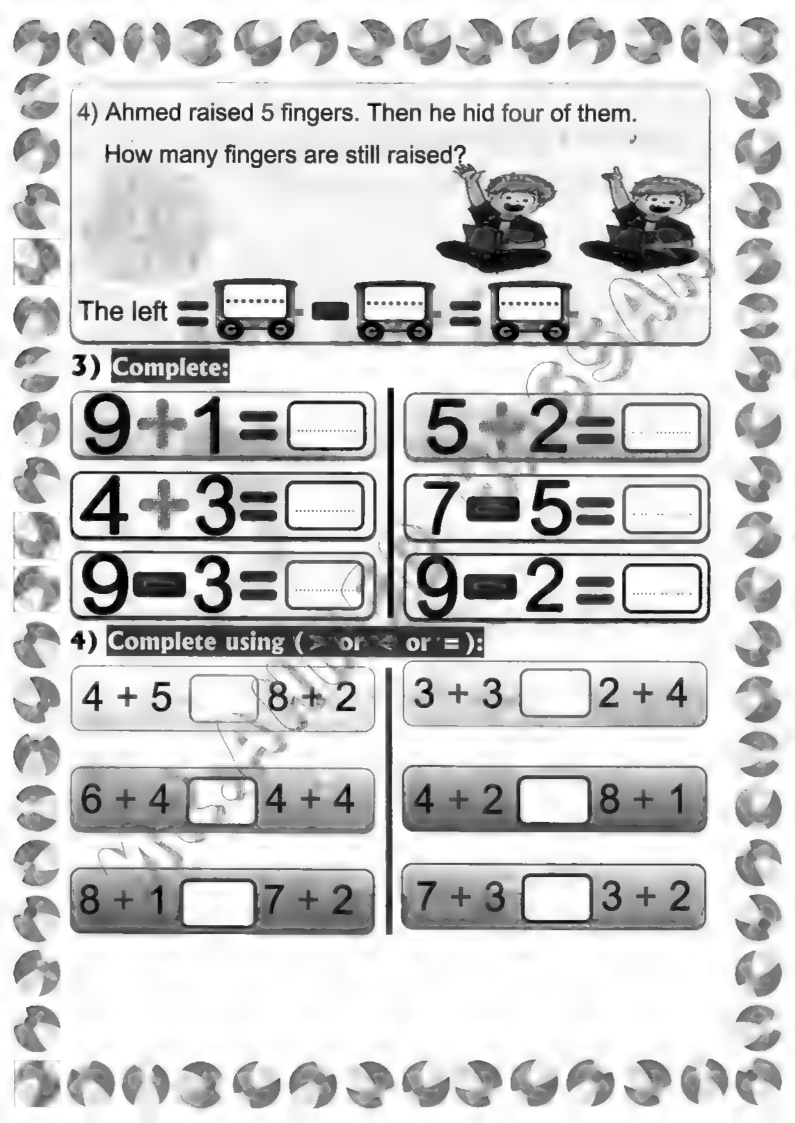
Put (+) or (-).



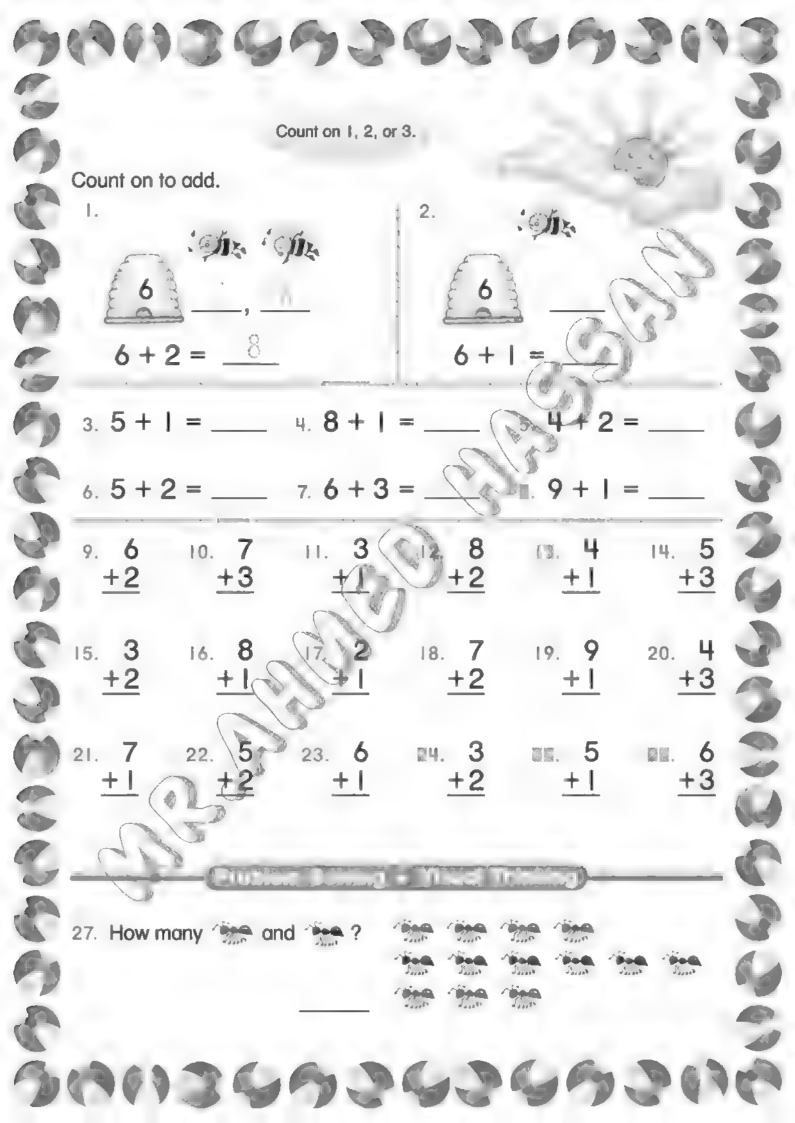
Add or Subtract?



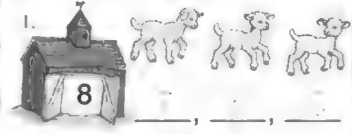












$$8 - 3 = \frac{1}{2}$$



$$8 - 2 =$$

7.
$$9 - 1 =$$

2 of the sheep are black.

How many sheep are white?

Draw or write to explain.

white sheep

Lessons 51 - 60 Numbers up to 100

Complete the hundred chart:

1		3	4			7		9	1
	12		14						20
31	22			25				1	
			34			37	(8)	39	
		43			46	Carlot R	48		
51				55		57	b		60
			64		A Para			69	
71		73		(0)-	76				80
			84	A CAN	*	87			
91		(A)	STATE OF THE STATE	i he	96			99	100

Match the number names to the two-digit numbers.

fourteen

twenty-five

thirty-six

forty-seven

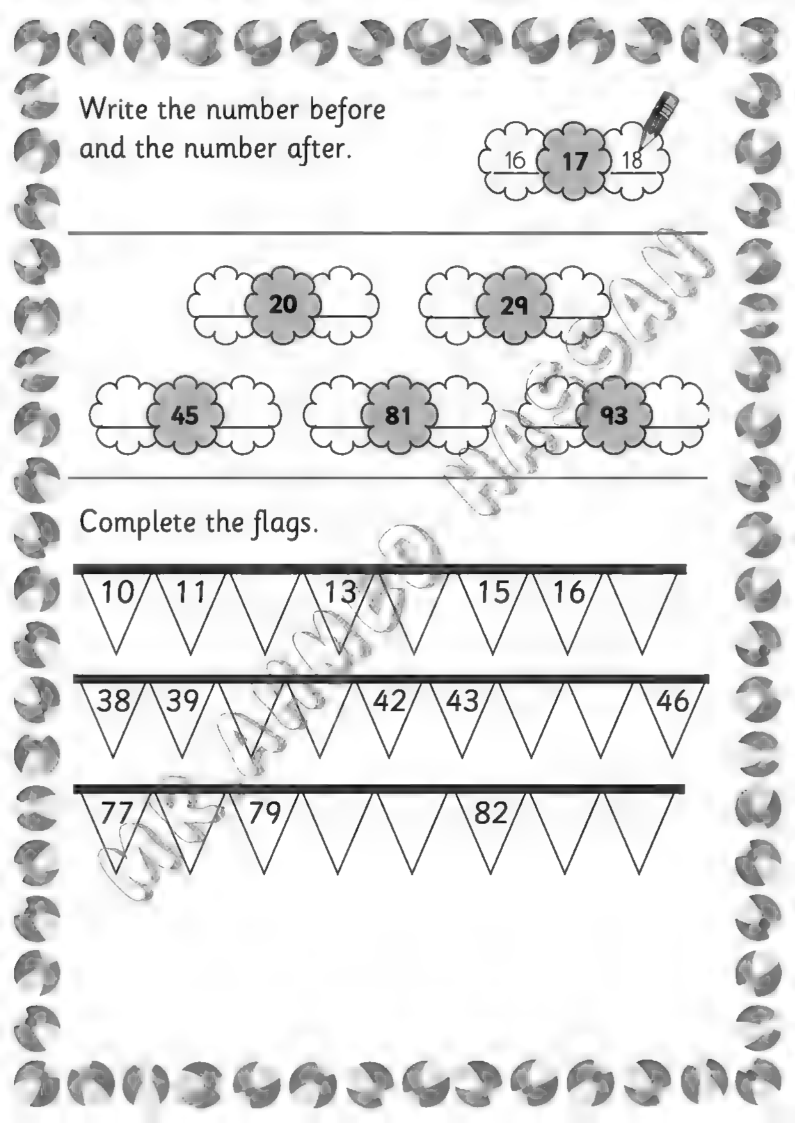
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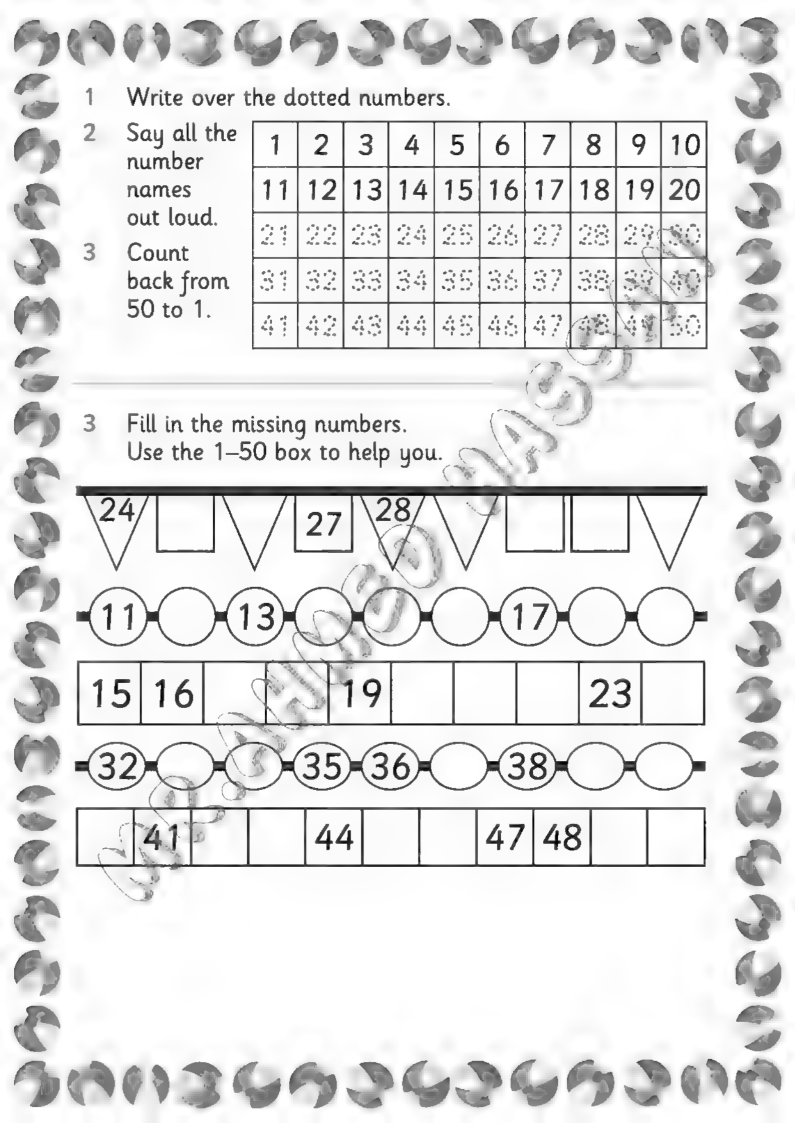
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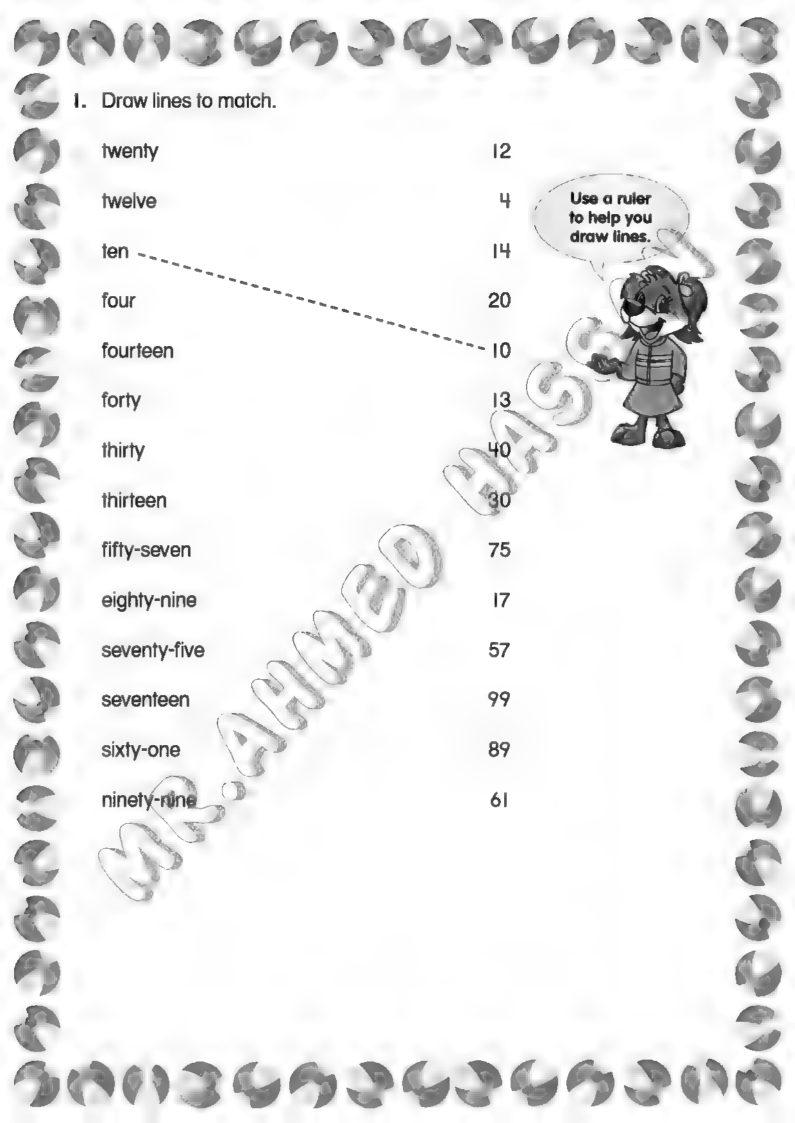
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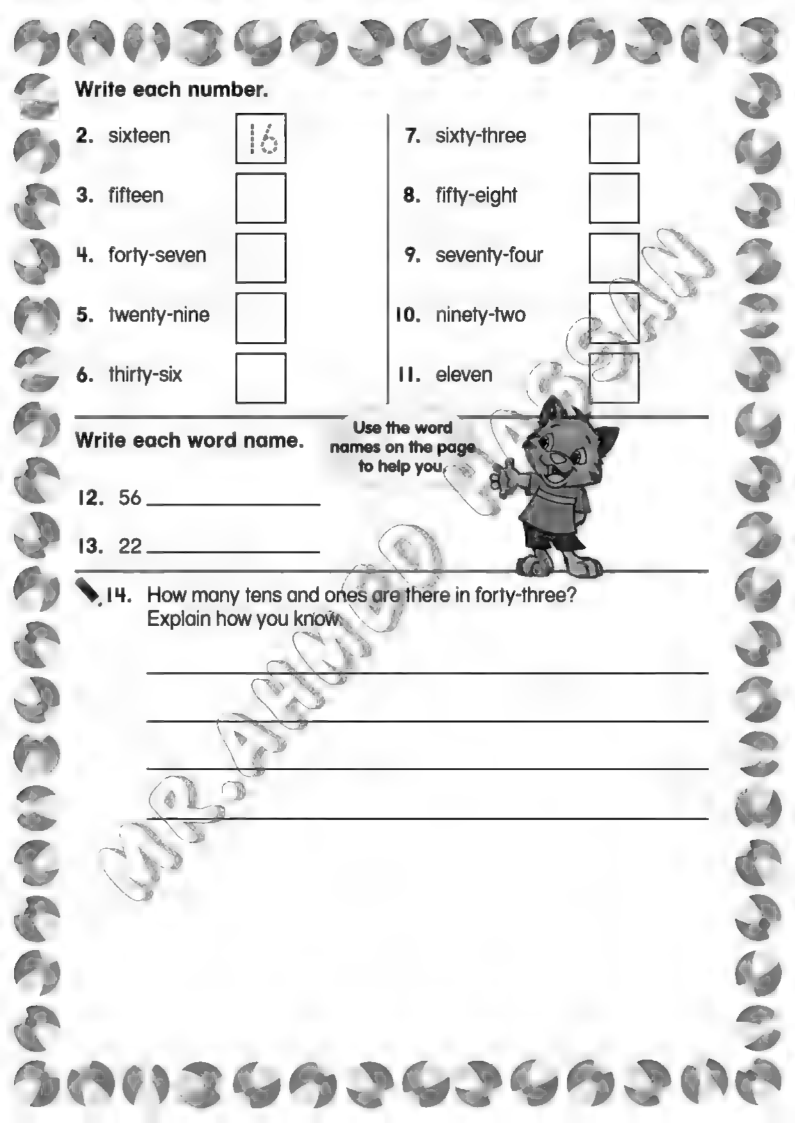
47

ういっしょうこううう	3693013
Some numbers on the 100 cho	art are covered.
Start at and count forwards until you get to 45. Start at and count backwards until you get to 1.	1 2 3 4 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 27 28 29 30 31 32 33 34 35 36 38 39 3 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 54 60
Start at and count forwards to 100.	61 62 63 65 66 67 69 70 71 72 73 74 75 76 17 78 79 80 81 88 8 85 86 8 88 89 90 91 92 93 94 95 96 97 99 100
Draw the shape that is covering 23 37 41	82 82
Write the number: Before After	Before After
18 29 30 43	49
6 6 5 6 7	



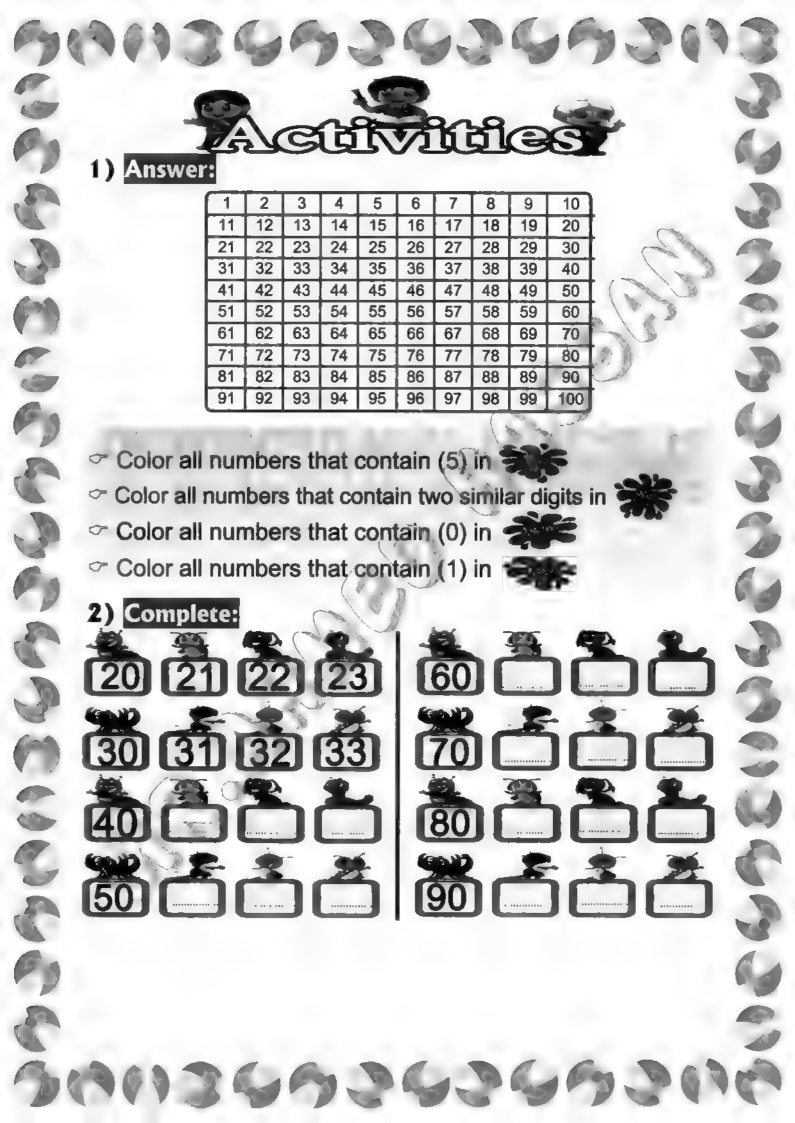


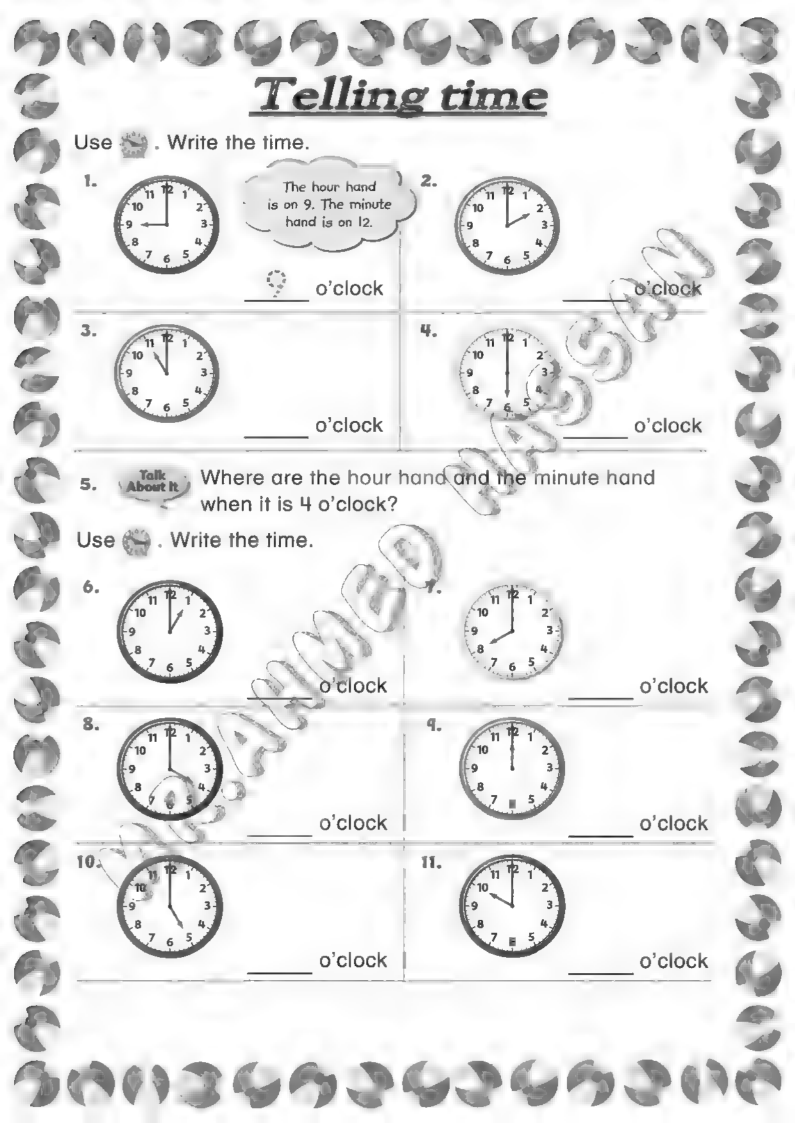


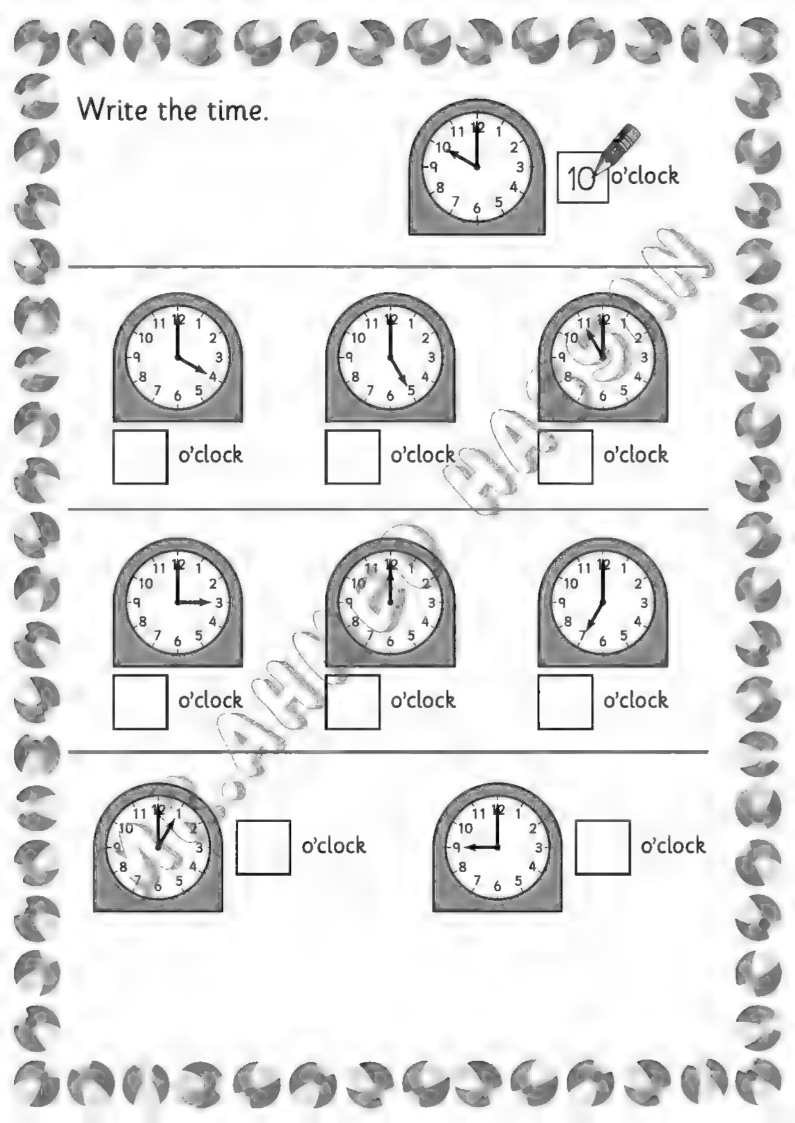


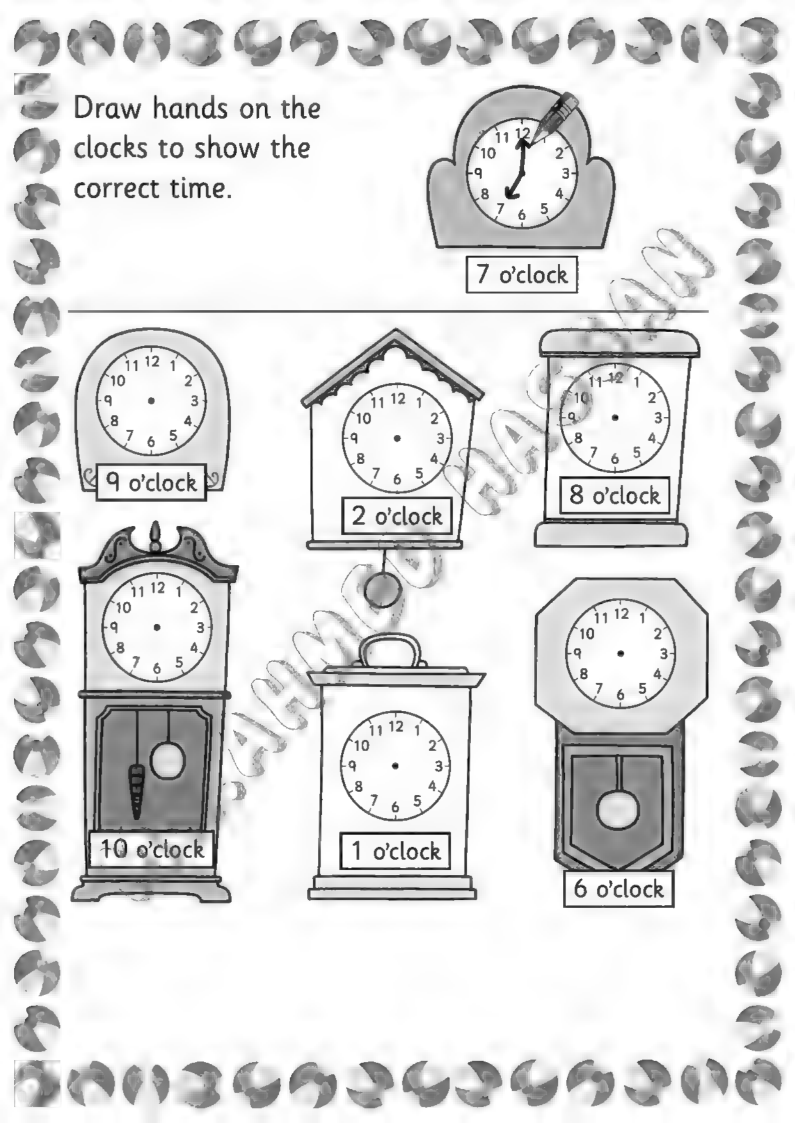


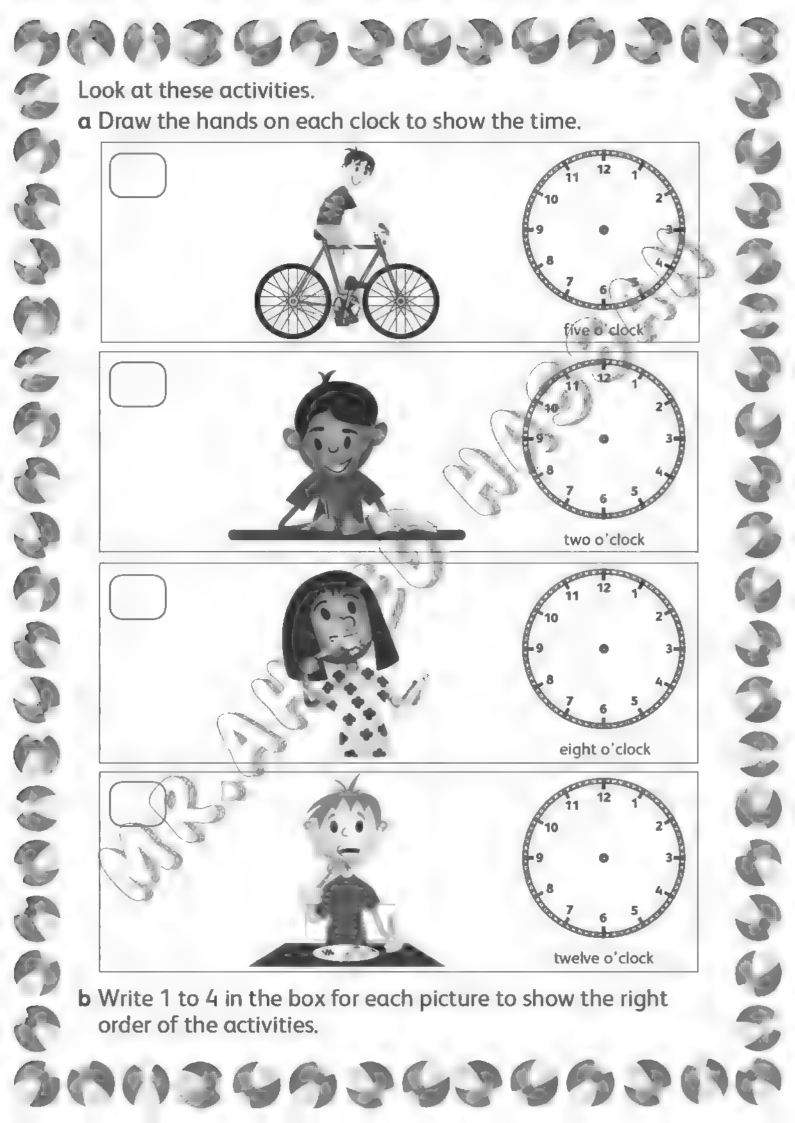
Comparing Numbers Up to 2-digit: \$1 A) Write the symbol >, < or = in each box. 1) 12 15 16 2) 3) 7 11 99 4) 5) 37 37 6) 6 14 7) 13 8 8) 5 B) Circle the greater number in each pair. 10) 9) 26 38 15 7 17 11) 12) 34 35 C) Circle the smaller number in each pair. 18) 17 11 14) 15) 6 12 16) 22 25

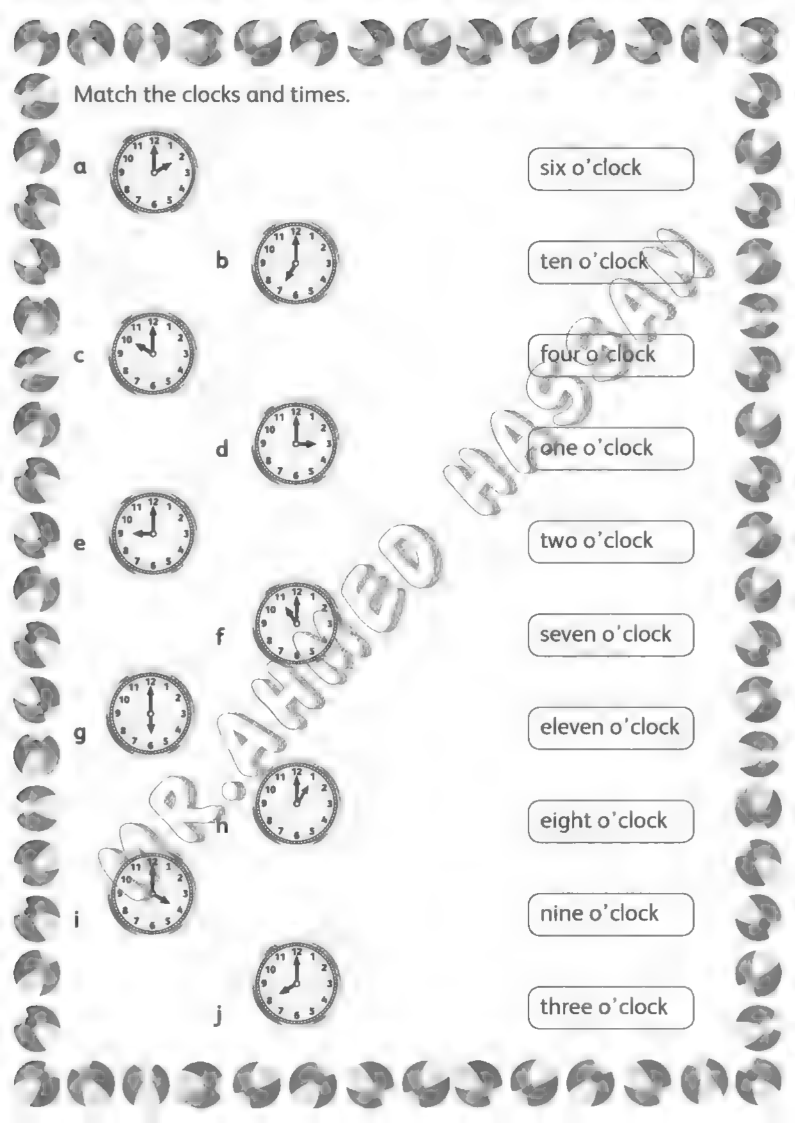


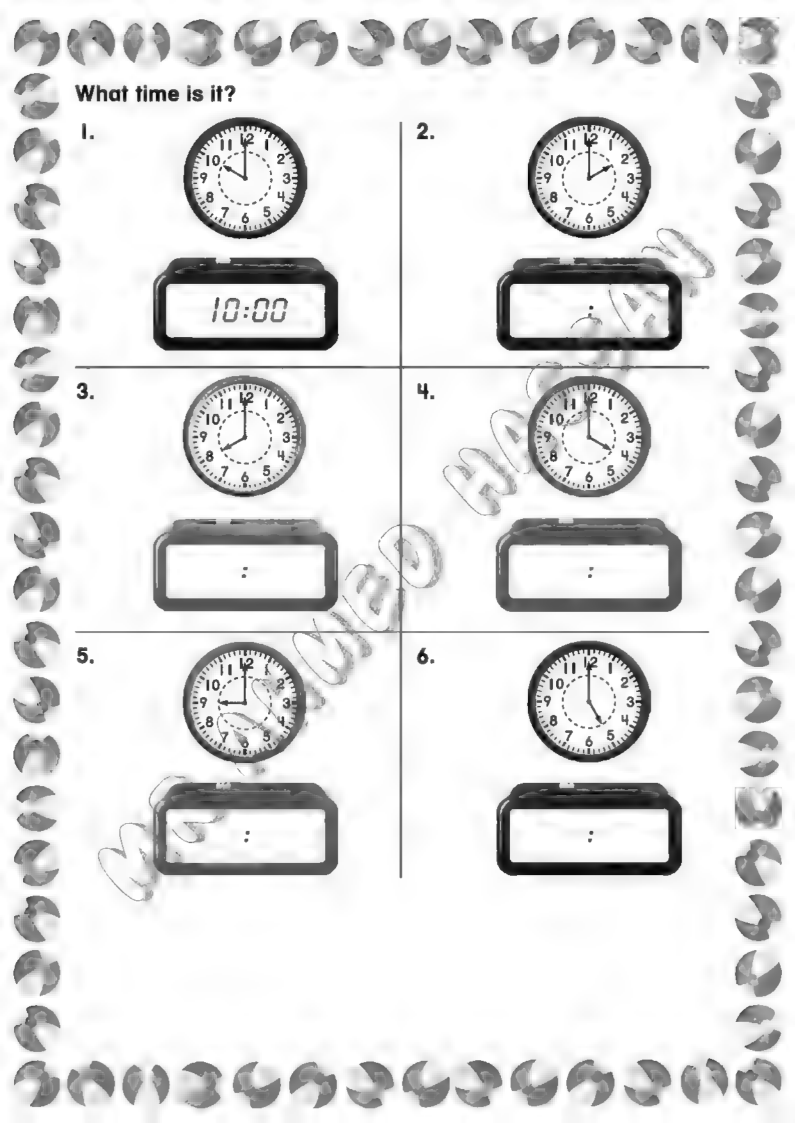


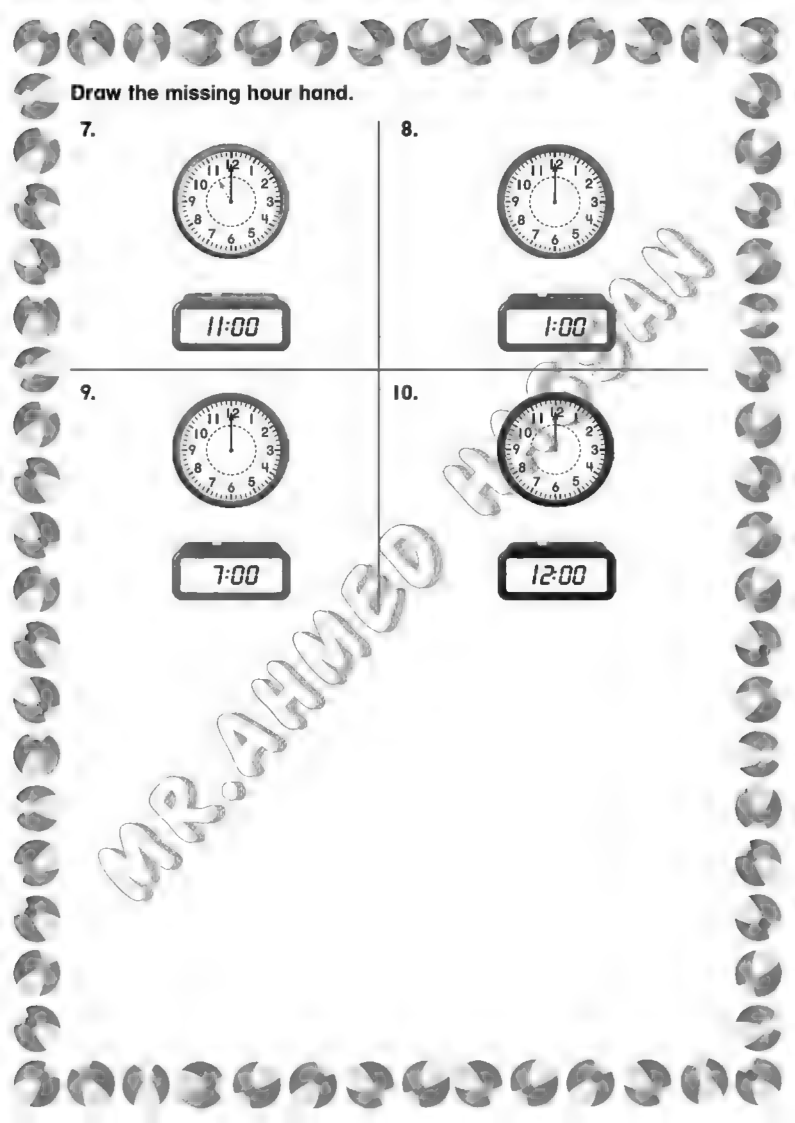


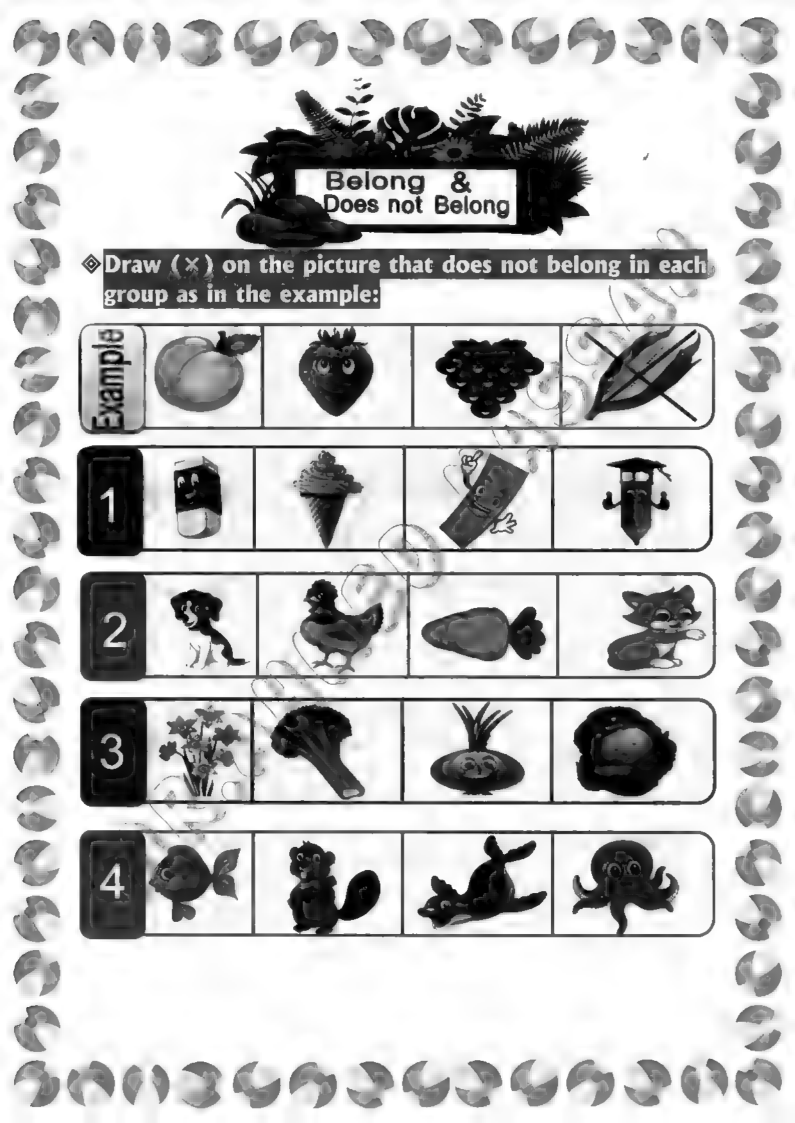












Adding & Subtracting within 20

Add or subtract.

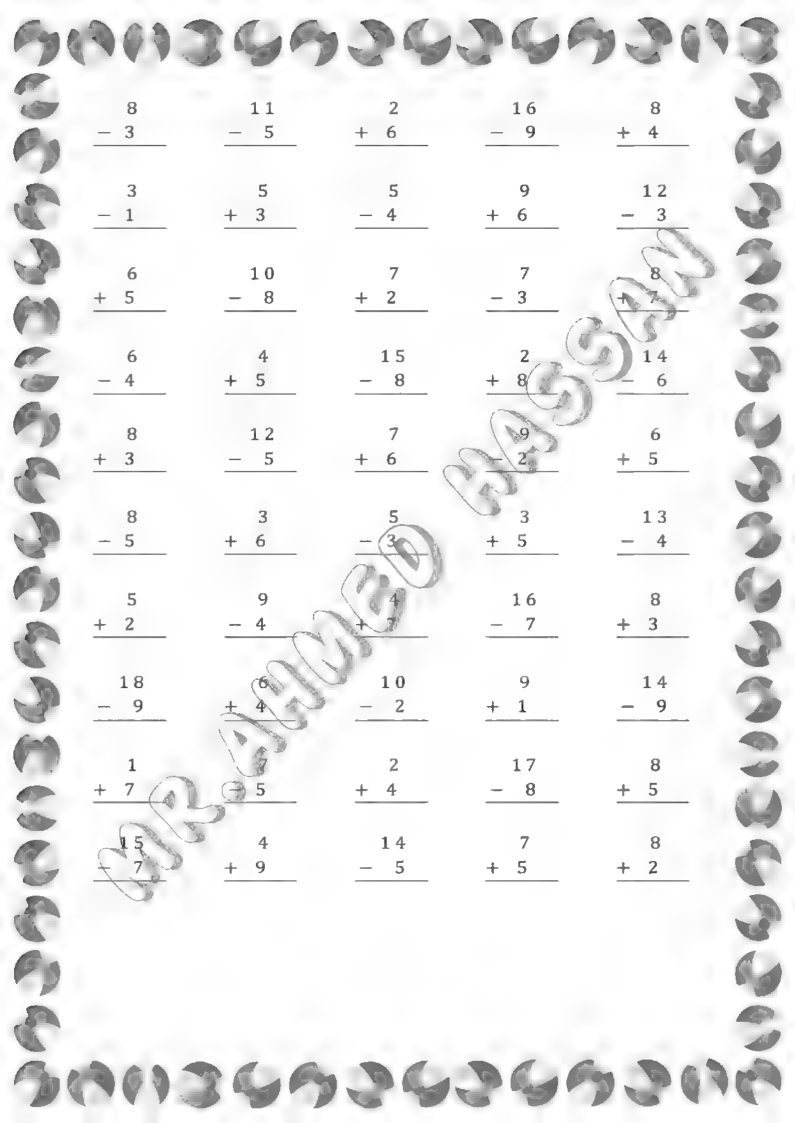
Problem Solving

Solve. Draw or write to explain.

19. Kara has 9 drawings. She gives 4 away. How many drawings does Kara have now?

drawings

WRITE TIMath Choose two numbers 20. from 5 to 9. Use your numbers to write an addition sentence. Draw a picture to show your work.



Spaceship Subtraction -10 -11 2 かってもらってものとう -12 -10

